

Control Takes on a Whole New Form



Pro-face's LT Series models combine control, operation and display functions into a single, easy-to-view, low-cost controller. No more need for expensive, complex, bulky production control systems. The LT's built-in controller brings multifunctional, high-quality control to a wide range of systems, such as the processing, textile, printing, parts assembly, agriculture and maritime applications. LT Series of products opens up an entirely new field in factory automation and lets you build









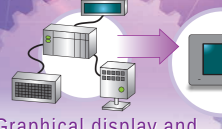
safer, more accurate production systems.







All-in-One unit for Control, Operation Which means. and Display



Graphical display and Touch Operation!

Easy-to-read graphic display and convenient touch-sensitive

ess wirina and less space

Connection is simple, and the control panel is compact.

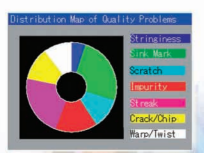
advantages!

Dynamic linkage between

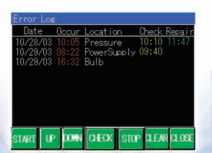




The new LT color display is easier to see than monochrome monitors, making it easier to monitor status in the workplace and improving control of the production floor.



Improves visibility by color-coding graphics and text.



Makes warnings and alarms easier to understand.



Enables instant device status Verification with BMP image display

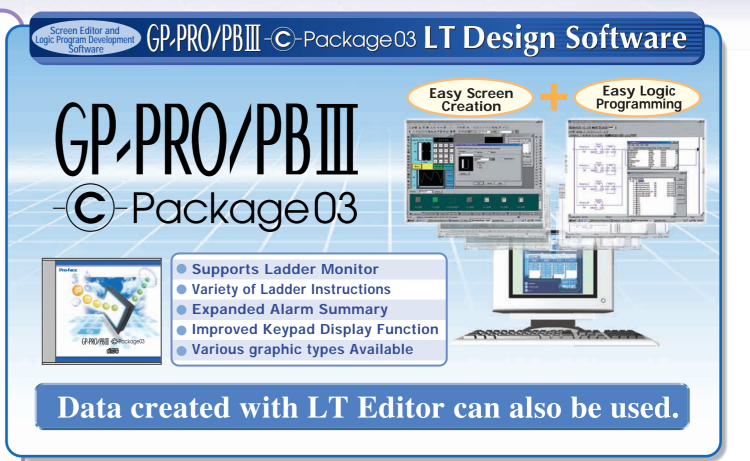












LT Series Line-up & Specifications

Our complete lineup matches your needs



- *1 Compatible with Flex Network units.
- *3 Shared with DC24V output.

5.7 inch		BLUE Moi	nochrome LCD				
BLUEmode	A1 A2 Sink Source output	Sink output B+	TYPE B	P.OG	Sink output	Source output	
Item	Type A	Type B+	Туре В	Type C	A D	Type H ADT	ADP
DC24V Input Points	16	16	-	_	16	16	16
DC24V Output Points	16	16	_	_	16	16	16
Analog Input (ch)	_	*1	*1	*1	2	2	2
Analog Output (ch)	_	*1	*1	*1	1	2	2
High-speed Counter	-	*1	*1	*1	4*2	4*2	4*2
Pulse Output	-	*1	*1	*1	4*3	4*3	4*3
Thermocouple(J/K) Temperature Input	_	-	_	_	-	3	-
Pt100 Temperature Input	-	-	_	_	_	_	2
Remote I/O (Flex Network)	_	0	0	0	_	_	_
SIO	-	-	-	0	_	_	_

Specifications (Common to All Models)









■ Functional Specifications

	No.		ColorType		Blue(Monochrome)Type					
	Item	Type A	Type B+	Type H	Type A	Type B+	Type B	Type C	Type H	
	Model	A1 (Sink Output Type) GLC150-SC41-XY32SK-24V	GLC150-SC41-XY32KF-24V	H1 (Sink Output Type) GLC150-SC41-AD*K-24V H2 (Source Output Type) GLC150-SC41-ADPC-24V	A2 (Source Output Type)		GLC150-BG41-FLEX-24V	GLC150-BG41-RSFL-24V	H1 (Sink Output Typ GLC150-BG41-AD*K-; H2 (Source Output Ty GLC150-BG41-AD*C-;	
Display Type STN Color LCD				monochrome LCD						
	Resolution				320 x 2	40 pixels				
Nominal Display Area W118.2mm[4.65in] x H89.4mm[3.52in] W115.2mm[4.54in] x H86.4mm[3.40in]										
Color, Gradation 64 colors					Blue / White					
Backlight CFL (lifespan: more than 36,000 hours when continuously lit) CFL (lifespan: more than 25,000 hours when continuously lit)										
Contrast Control					8 levels via	touch panel				
	Language Fonts		ASCII: (Code Page 850) Alphanumeric (including European fonts), Chinese: (GB2321-80 codes) simplified Chinese fonts, Japanese: ANK 158 type, Kanji: 6962 types (includes nonji: 607, and Standard JIS Type 1 and 2), Korean (KSC5601-1992 codes) Hangul fonts, Talwanese: (Big 5 codes) traditional Chinese fonts							
×	Display Sizes*1		8 x 8, 8 x 16, 16 x 16, 32 x 32 dots							
Text	Font Sizes			Bo	Both height and width can be expanded 1, 2, 4, or 8 times					
<u>ه</u> م	8 x 8 Dots				40 char. x 30 rows					
Displayable Characters	8 x 16 Dots				40 char. x 15 rows					
spla	16 x 16 Dots		20 char. x 15 rows							
50	32 x 32 Dots				10 char. x 7 rows					
Jory	Application			1ME	3 FLASH EPROM (approx	. 320 screens at 3.2KB/s	creen)			
Memory	Data Backup				96KB SRAM (use	es lithium battery*2)				
ory of	Variable Data Area				32KB SRAM (use	es lithium battery*2)				
Control	Program Area				128KB FLASH EPROM					
	Touch Panel		-		16 x 12 keys/screen (1 or 2 point touch)					
	Clock Accuracy				±65 seconds/month	(at room temperature)				

■ General Specifications

	lte		Color Type			Bli	ue(Monochrome)1	Гуре			
	Item	Type A	Type B+	Type H	Type A	Type B+	Type B	Type C	Type H		
	Input Voltage					DC24V					
	Rated Voltage		DC20.4V to DC28.8V								
ca	Allowable Voltage Drop		10 ms or less								
늉	Power Consumption		20W or less								
Electrical	In-Rush Current	30A or less									
	Voltage Endurance	AC1000V at 10mA for 1 minute (between charging and FG terminals)									
	Insulation Resistance			Abo	ve $20 \mathrm{M}\Omega$ at DC500V (be	etween charging and FG to	erminals)				
	Operating Temperature (Panel Interior and Panel Face)*1		0°C to 50°C								
	Storage Temperature				-20°	C to +60°C					
	Operating Humidity			10% RH t	o 90% RH (no condensa	ition,wet bulb temperature	: 39°C or less)				
	Storage Humidity			10% RH t	o 90% RH (no condensa	ition,wet bulb temperature	: 39°C or less)				
=	Air Purity (Dust)		0.1mg/m³ or less (non-conductive levels)								
l tt	Corrosive Gases				Free of o	corrosive gases					
Environmental	Atmospheric Endurance (Operation Altitude)	800hPa to 1,114hPa (2,000 meters or lower)									
Vibration Resistance IEC61131-2 (JIS B 3502) compliant When vibration is NOT continuous: 10Hz to 57Hz 0.075mm, 57Hz to 150Hz 9.8m/s² When vibration is continuous: 10Hz to 57Hz 0.035mm, 57Hz to 150Hz 4.9m/s² X, Y, Z directions for 10 times (80mini)											
	Noise Immunity (via noise simulator)			Nois	se voltage: 1500Vp-p*2,	Pulse Duration: 1µs, Arise	time: 1ns				
	Electrostatic Discharge Immunity				Contact discharge of	6kV (IEC 61000-4-2 Level	3)				
	Certifications			CE Markin	ng (EN55011 class A, EN	161000-6-2), UL / C-UL (UL	. 508, UL1604)				
	Grounding				100Ω or less, or your of	country's applicable standa	ard				
Structural	Rating*3			Eq	uivalent to IP65f (JEM 1	030), and NEMA#250 TYP	E4X/12				
뒬	External Dimensions			V	V207mm[8.15in] × H15	mm[6.18in] ×D75.8mm[2	.98in]				
텵	Weight				1.5kg	(3.3lb) or less					
S	Cooling Method				Natural	air circulation					

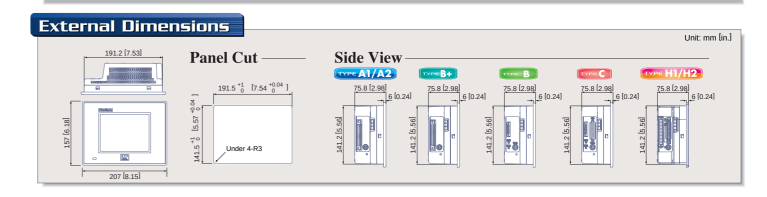
1 Ensure that the temperatures both at the display surface and inside the panel are within the prescribed ambient temperature range during use. Use at temperatures outside this range may lead to malfunction.

12 1000 Vp-p for pulse output and PWM output functions.

3 Limited to the front face after installation in a panel. Testing equivalent to IP-65f conditions has been performed; however, performance cannot be guaranteed for every type of environment.

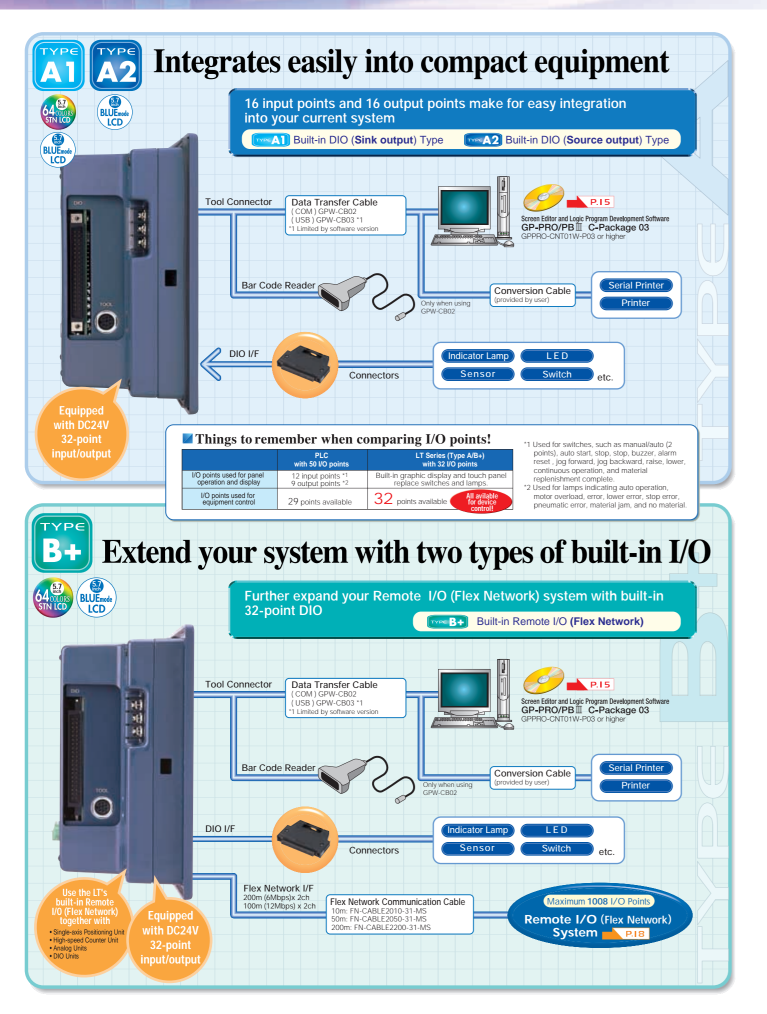
If the product is subjected to an oil mist over an extended period of time, even when using the oil designated in the tests, or if the product is subjected to an extremely low-viscosity cutting oil, some oil penetration may result due to peeling of the front sheet. If this occurs, a countermeasure is required. Similar penetration, or plastic deformation, may also occur with oils other than those designated. Confirm operation environment prior to installation. Furthermore, rubber gaskets that have been used for extended periods of time, and those that have been scratched or soiled after installation, may not provide sufficient protection.

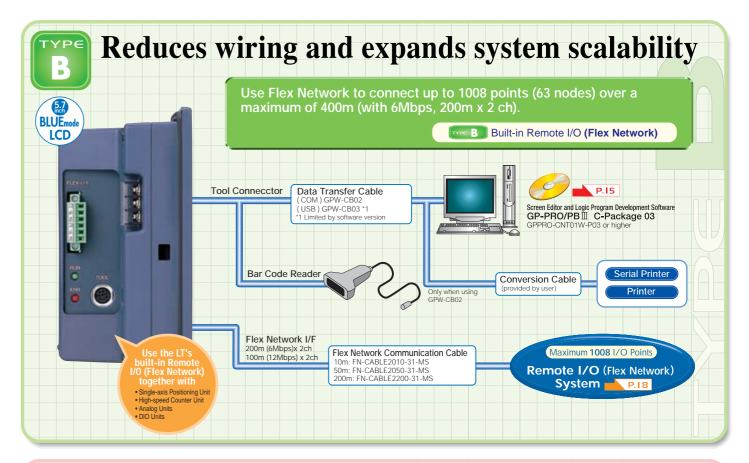
It is recommended that the rubber gasket be replaced periodically to guarantee consistent protection.

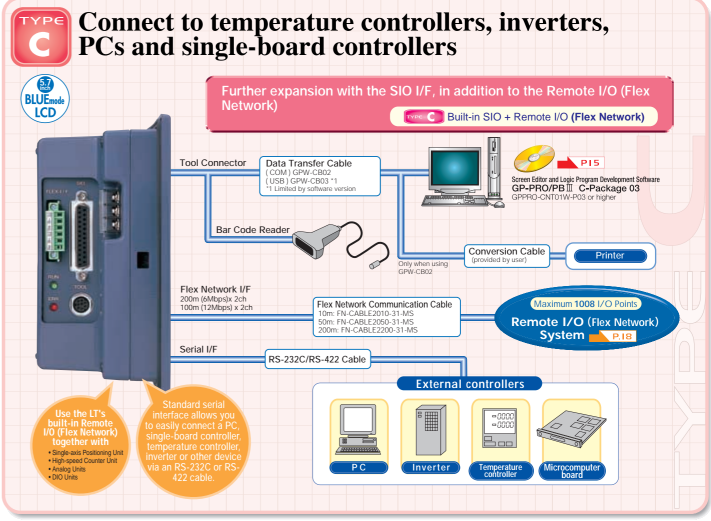


03 | LT Series Line-up & Specifications

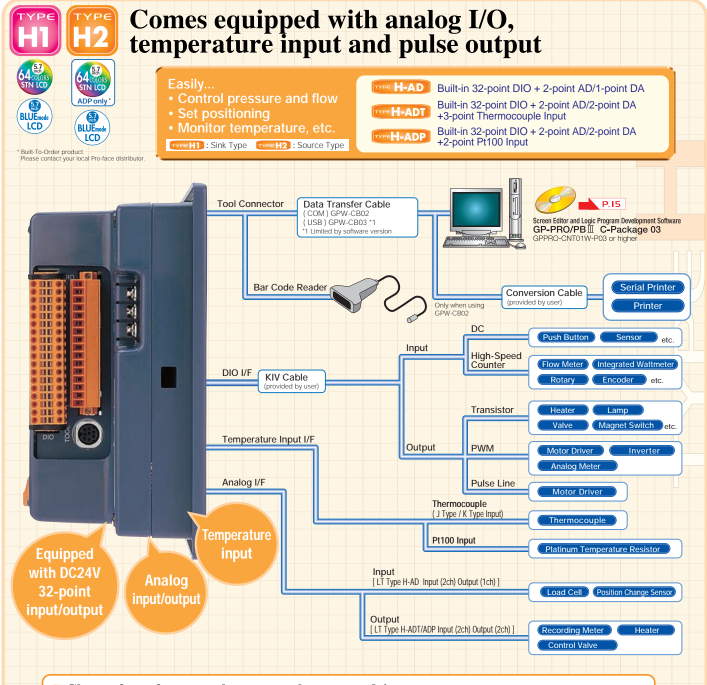
LT Series System Design







O5 | LT Series System Design | See our Web site for LT Series system application examples. | http://www.pro-face.com | LT Series System Design | O6



∠ Choose from 3 types to better match your needs!

Function	Type H-AD	Type H-ADT	Type H-ADP
DC24V 16 Input Points (10kpps 16-bit high speed counter x 4 points possible. *1)	0	0	0
DC24V 16 Output Points (5kpps pulse line output or 2.5kHz PWM x 4 points possible. *2)	0	0	0
Analog Input (12-bit resolution, no insulation between channels)	○ (2ch)	○ (2ch)	○ (2ch)
Analog Output (12-bit resolution, no insulation between channels)	○ (1ch)	○ (2ch)	○ (2ch)
Thermocouple Temperature Input (J/K) (no insulation between channels)		○ (3ch)	
Pt100 Temperature Input (no insulation between channels)			○ (2ch)

11 Each point with matching hardware output is 10kpps single phase 4 ch or dual phase 1 ch + single phase 2 ch.
12 Pulse line output is 4 points, with 4-point total 5kpps maximum, PWM 2.5kHz for each point, combined use of high-speed counter matching output. DC24V output capacity.

(Output 0.5A x 8 points (1 common) / 0.2A x 8 points (1 common))

Interfaces



1 Graphic Display Screen

2 Touch Panel

Switches screens, inputs values, provides switch and lamp functions, and writes data to host equipment.

3 Status LED

Indicates the LT unit's operation status.

Controller mode ¹	LED	Operation mode ²				
_	Green – Lit	Offline				
RUN	Green - Lit	Online				
STOP	Green - Blinking	Online				
Backlight Malfunction Detected	Green/Red - Lit	Online				
Major Error (STOP)	Red - Lit	Online				

Power Supply Terminal Block

5 RUN/STOP Switch (LED is lit in RUN mode)

RUN: Executes logic program operation In RUN mode, RUN/STOP of logic program can be controlled by Editor or Offline.

STOP: Stops logic program operation Stops the logic program regardless of the software setting.

6 Alarm Output

Turns the contact OFF (open) when a major error or watchdog timer error is generated. See page 10, External Interfaces (Alarm Output).

7 I/O LED (Type A1/A2/B+/H1/H2) Indicates the input/output status of DIN/DOUT.

8 Tool Connector

9 DIO Connector (Type A1/A2/B+)

Connects external input or output equipment.

Remote I/O (Flex Network) System Connector (Type B+/B/C) Connects I/O units, analog units, or other Flex Network units via Flex Network communication cables.

1 Flex Network Status LED (Type B+/B/C)

Status LED	Description
RUN (Green)	Lit during normal operation.
ERR (Red)	Lit when communication with a connected unit is blocked.

2 Serial I/F (Type C)

Connects a temperature controller, inverter or other external device, via an RS-232C or RS-422 cable.

3 Dip Switches (Type B+)

These switches control the DIO connector's Output Hold. Also, they are used to set the S-No.'s left-most hex digit.

Rotary Switch (Type B+) Used to set the S-No.'s right-most hex digit.

⑤ Ready LED (Type H1/2) Indicates the LT unit's current status.

Status	LED
I/O board error	OFF
I/O board is normal	ON

Analog Input/Output Connector (Type H1/2) Connects control units such as sensors, using a screw-clamp type connector.

DIO Input/Output Connector (Type H1/2) Connects external Input/Output units, using a spring-clamp type connector.

13 Temperature Input Interface (Type H1/2) Connects Pt100 or thermocouple sensors using a screw-clamp type connector. ADT/ADP Type only.

Optional Items

	Product Name	Model	Description		
Software	GP-PRO/PBII C-Package 03	GPPRO-CNT01W-P03	LT Series development software		
Main Hait	Screen Protection Sheet (Hard Type)	GP37W2-DF00	Protects display surface and keeps unit clean (5 sheets/set)		
Main Unit Options	DIO Connector & Cover (Soldered Type)	GLC100-DIOCN01	Type A1/A2/B+ DIO Connector (5 sets of connectors and covers)		
	DIO Connector (Pressure Type)	GLC-DIOCN02	Type A1/A2/B+ DIO Connector (5 sets of connectors)		
	Installation Fasteners	GP070-AT01	For attaching LT Series unit to a solid panel. (set of 4)		
	Installation Gasket	GP37W2-WP00-MS	For attaching LT Series unit to a solid panel.		
Maintenance	Flex Network I/F Connectors	FN-IFCN01	Type B+/B/C Flex Network Connectors (set of 5)		
Options	DIO Connectors for LT Type H	GLC-DIOCN04	Attaches LT to DIO I/F (set of 2)		
	Analog I/O Connectors for LT Type H	GLC-AIOCN01	Attaches LT to Analog I/F (set of 5)		
	Temperature Input Connectors for LT Type H	GLC-TMCN01	Attaches LT to Temperature I/F (set of 5)		
	RS-232C Cable	GP410-IS00-O	Interface cables for data transmission between host controllers and LT Series.		
	RS-422 Cable	GP230-IS11-O	Interface cables for data transmission between host controllers and LT Series.		
	Single-axis Teaching Loader	FN-PC10LD41	Program-input unit for the Flex Network Single-axis positioning unit. Used for parameter entry, as well as positioning check and movement. (Also includes one FN-LD10CBL.)		
	Multi-Link Cable	GP230-IS12-O	RS-422 interface cable for multiple-type (n:1) data transmission between host controllers and LT Series units.		
	RS-422 Connector Terminal Block Conversion Adapter	GP070-CN10-O	Converts SIO to RS-422 terminal block.		
	Data Transfer Cable	GPW-CB02	Connect LT Series to a PC for downloading GP-PRO/PBⅢ C-Package data		
Peripheral	USB Data Transfer Cable	GPW-CB03	Connect LT Series to a PC for downloading GP-PRO/PBⅢ C-Package data		
Unit Options	DIO Cables	CGP070-ID11-M	Open-end Sink DIO cable, 3m (Type A1/A2/B+)		
	DIO Cables	GLC000-DIOCB11-MS	Open-end Sink/Source DIO cable, 3m (Type A1/A2/B+)		
	I/O Connector Terminal Block for FN-XY32SKS4	GLC-DIOCN03	Flex Network 64-point DIO connector terminal blocks, Spring-clamp type (set of 2)		
	(10m	FN-CABLE 2010-31-MS			
	Flex Network Communication Cables (50m	FN-CABLE 2050-31-MS	Connects distributed Flex Network units (Type B+/B/C)		
	(200r	FN-CABLE 2200-31-MS			
	Single-axis Motor Driver Connection Cable (1m)	FN-PC10CB01	Connects the Flex Network Single-axis positioning unit and the servo and stepping drivers.		
	Single-axis Teaching Loader Cable (5m)	FN-LD10CBL	Connects Single-axis Positioning unit to Single-axis Teaching Loader.		

I/O Interface Specifications



Input Input

	Type A1/A2	Type B+			
Rated Voltage	DC:	24V			
Max. Allowable Voltage	DC2	6.4V			
Input Type	Source/S	ink input			
Rated Current	5mA (24V)	5.7mA (24V)			
Input Resistance	4.7kΩ	4.2kΩ			
Standard	ON voltage: 21V or more.,	ON voltage: 15V or more.,			
Operating Range	OFF voltage: 7V or less.	OFF voltage: 5V or less.			
Input Delay	OFF → ON: 10ms or less.,	OFF → ON: 1.5ms or less.,			
mput Belay	ON → OFF: 10ms or less.	ON → OFF: 1.5ms or less.			
Common	1				
Common Structure	16 points / 1	common line			
External Connection	40-pin connector(a	Iso used for output)			
Input Points	1	6			
Input Signal Indication	LED lights for each p	oint ON (logical side)			
Isolation Method	Photocoupler isolation				
External Power Supply	For Signa	al: DC24V			

Output

	Type A1/A2	Type B+		
Rated Voltage	DC2	4V		
Rated Voltage Range	DC24V	±10%		
Output Type	Type A1: Sink output	Sink output		
5	Type A2: Source output	·		
Max. Load Current	0.2A/point, 1.	6A/common		
Output Voltage Drop	2.5V or less	1.5V or less		
Output Delay	OFF → ON: 2ms or less.,	OFF → ON: 1ms or less.,		
Output Delay	ON → OFF: 2ms or less.	ON → OFF: 1ms or less.		
Leakage Current when OFF	0.4mA or less	0.1mA or less		
Output Classification	Transistor output			
Common	1			
Common Structure	16 points/ 1 c	ommon line		
External Connection	40-pin connector (a	Iso used for input)		
Output Protection Classification	No prote	ection		
Internal Fuse	3.5A,125V chip fuse	(not replaceable)		
Surge Suppression Circuit	Dioc	de		
Output Points	16)		
Output Signal Indication	LED lights for each po	int ON (logical side)		
Isolation Method	Photocouple	er isolation		
External Power Supply	DC24V			

I/O Interface Connector Specifications, I/O Circuit Diagrams





The sink/source type DIO integrates 16 input/output points into a compact unit.

The Type A1/A2/B+ LT supports up to 16-point inputs and 16-point outputs, ideal for connecting peripheral I/O devices.

I/O Connectors (Type A1/B+: Sink Output) I/O Connectors (Type A1/B+: Sink Output)

Pin	Signal	Pin	Signal	Front View*
A1	COM (0V:DOUT)	B1	COM (24V:DIN)	
A2	COM (0V:DOUT)	B2	DC24V (DOUT)] 0
A3	NC	B3	NC	A1 B1
A4	NC	B4	NC	 0 0 −
A5	DOUT15	B5	DIN15	
A6	DOUT14	B6	DIN14	
A7	DOUT13	B7	DIN13	
A8	DOUT12	B8	DIN12	
A9	DOUT11	B9	DIN11	
A10	DOUT10	B10	DIN10	
A11	DOUT9	B11	DIN9	
A12	DOUT8	B12	DIN8	
A13	DOUT7	B13	DIN7	
A14	DOUT6	B14	DIN6	
A15	DOUT5	B15	DIN5	
A16	DOUT4	B16	DIN4	A20 0 B20
A17	DOUT3	B17	DIN3	
A18	DOUT2	B18	DIN2	
A19	DOUT1	B19	DIN1	0
A20	DOUT0	B20	DIN0	

* This front diagram shows the connector on the DIO unit side.

When preparing the cable, note that the @and @characters indicate the number 1 pins.

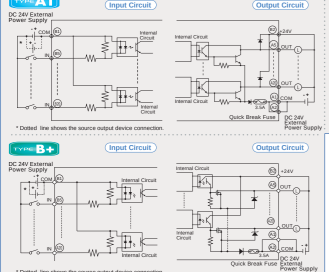
/12	CON(24V.DOUT)		01(0001)			
A3	NC	B3	NC	A1	_	B1
A4	NC	B4	NC	<u>^</u>	F0 07	=
A5	DOUT15	B5	DIN15		0 0	
A6	DOUT14	B6	DIN14			
A7	DOUT13	B7	DIN13		0 0	
A8	DOUT12	B8	DIN12			
A9	DOUT11	B9	DIN11		0 0	
A10	DOUT10	B10	DIN10			
A11	DOUT9	B11	DIN9		0 0	
A12	DOUT8	B12	DIN8		100	
A13	DOUT7	B13	DIN7		0 0	
A14	DOUT6	B14	DIN6			
A15	DOUT5	B15	DIN5		0 0	
A16	DOUT4	B16	DIN4	A20		B20
A17	DOUT3	B17	DIN3		- ö ö -	
A18	DOUT2	B18	DIN2		\subseteq	
A19	DOUT1	B19	DIN1		0	
A20	DOUT0	B20	DIN0			

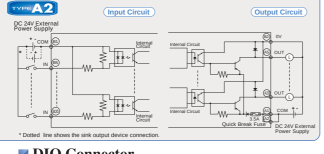
I/O Connectors (Type A2: Source Output) ■

* This front diagram shows the connector on the DIO unit side.

When preparing the cable, note that the (a) and (b) characters indicate the number 1 pins.

I/O Circuit Connection





DIO Connector

Connection Method	Model Name	
Solder-type*	GLC100-DIOCN01	
Sat includes ECN 341 IO40 ALL (connector) and ECN 340C040 B (cover)		

Manufacturer	Туре	Connector
Fujitsu Takamizawa Components	Solder type	FCN-361J040-AU (Connector) FCN-360C040-B (Cover)
	Crimp type	FCN-363J040 (Connector) FCN-363J-AU/S (Contact) FCN-360C040-B (Cover)
	Press-fit type	FCN-367J040-AU/F (Connector)

Remote I/O (Flex Network) Specifications





This I/F unit's high-speed remote I/O (6Mbps/12Mbps) is so fast, you won't think you are using a remote connection. Up to 1008 I/O points can be connected, with a communication delay of only 0.94ms (for 512 points at 12Mbps). The network can be extended up to 400 meters (2 channels at 6Mbps).

Communication Configuration	1: N	
Connection Method	Multi-Drop Connection	
Max. Distance	200m/channel at 6Mbps, 100m/channel at 12Mbps	
Communication Method	During cyclic period, distributed transmission. Half-duplex	
Communication Speed	6Mbps/12Mbps (selectable)	
Communication I/F	Differential Method, pulse transfer resistance	
Error Check	Format, bit, or CRC-12 verification	
Max. Number of Nodes	63 (max.), 1008 I/O points (depending on type of units used.)	

I/F Connector

	Pin No.	Condition	Signal Name
6	6	Channel 2 shield line	SLD
5	5	Channel 2 communication data	TR-
3	4	Channel 2 communication data	TR+
2	3	Channel 1 shield line	SLD
1	2	Channel 1 communication data	TR-
	1	Channel 1 communication data	TR+

Serial I/F (SIO) Specifications

Serial I/F



Asynchronous: RS-232C/RS-422; data length: 7 or 8 bits; stop bit: 1 or 2 bits; parity: none, Transmission rate: 2400bps to 115.2Kbps

Recommended Connector: Dsub 25-pin plug XM2A-2501 (Omron) Dsub 25-pin cover XM2S-2511 (Omron) Recommended Cover: Jack Screw

> * Use M2.6 x 0.45 coarse thread screws to mount. CO-MA-VV-SB5P 28AWG (Hitachi Cable, ltd)

XM2Z-0071 (Omron)

Refer to the GP-PRO/PBII External Device Connection Manual (included with the

I/O Connector Specifications

Pin	Code	Signal Name	Front View
1	FG	Frame Ground	
2	SD	Send Data (RS-232C)	
3	RD	Receive Data (RS-232C)	
4	RS	Request Send (RS-232C)	
5	CS	Clear Send (RS-232C)	
6	NC	No Connection	1 2
7	SG	Signal Ground	
8	CD	Carrier Detect (RS-232C)	
9	TRMX	Termination (RS-422)] 0 0 14
10	RDA	Receive Data A (RS-422)	
11	SDA	Send Data A (RS-422)	
12*	RESERVE	Reserved	
13*	RESERVE	Reserved	
14	VCC	5V ±5% Dutput 0.25A	
15	SDB	Send Data B (RS-422)]
16	RDB	Receive Data B (RS-422)	
17	NC	No Connection	
18	CSB	Clear Send B (RS-422)	
19	ERB	Enable Receive B (RS-422)	
20	ER	Enable Receive (RS-232C)	13
21	CSA	Clear Send A (RS-422)	
22	ERA	Enable Receive A (RS-422)	
23	NC	No Connection	
24	NC	No Connection	
25	NC	No Connection	

*Pins 12 and 13 are reserved and are not available for connection

Common I/F Specifications









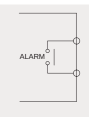


■ Alarm Output

AC125V at 0.15A (resistive load), DC24V at 0.6A (resistive load) Contact Rating Set Time (at 20°C) 4ms or less Reset Time (at 20°C) 4ms or less Min. Switching Load 1mA/DC5V nitial Contact Resistand 100m Ω or less

When the LT unit's power is turned ON, the Alarm Output is turned OFF for approximately 1 second. Be sure to design your circuits to disregard a 1 second Alarm Output stop after the LT unit's power is turned ON.

Note: This relay switch is OFF from the time the power is turned on until the LT Series system is booted. The external monitoring circuit must be started after the LT Series system is booted.



■ Tool Connector

Asynchronous: TTL level non-procedural command I/O

During Screen File Deveropment: Connect data transfer cable
for transferring data from GP-PRO/PBII C-Package.

During Operation: Connect a variety of devices including a bar-code reader.

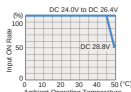
I/O Interface Specifications



Input

Item	Specification	
Rated Voltage	DC 24V	
Max. Allowable Voltage	DC 28.8V	
Input Method	Source/Sink input	
Rated Current	9 mA (DC24V) (IN0, IN2, IN4, IN6) 5 mA (DC24V) (Other input)	
Input Impedance	Approx. 2.7kΩ (IN0, IN2, IN4, IN6) Approx. 4.7kΩ (Other input)	
Input Derating	*1	
Operation Range	ON Voltage: DC19V or more OFF Voltage: DC5V or less	
Input Delay Time	OFF to ON: 0.5 to 20ms or less*2 ON to OFF: 0.5 to 20ms or less*2	
Common Lines	2	
Common Line Allocation	8 points/1 common line	
Input Points	16	
Input Signal Display	LED lights when each point turns ON (logical side)	
Isolation Method	Photocoupler Isolation	
Polarity	None	
ExternalPower Supply	For Signal: DC 24V	

*1 Exceeding the LT unit's input rated voltage may affect the input ON voltage, input points, or ambient operating temperature: the unit's input terminals may be damaged due to excessive heat. Use Input Derating within the range shown in the chart below, to prevent unit malfunction.
*2 Digital filter can be set at intervals of 0.5ms.



DIO Connector

	10 connec			
Pin No.	Signal Name	Pin No.	Signal Name	Pin Assignments
A1	OUT15	B1	IN15	
A2	OUT14	B2	IN14	A1 O□ □○□ B1
A3	OUT13	B3	IN13	
A4	OUT12	B4	IN12	
A5	OUT11	B5	IN11	
A6	OUT10	B6	IN10	
A7	OUT9	B7	IN9	
A8	OUT8	B8	IN8	Ĭ ĬŎĦĦŎ !
A9	COM3	B9	COM1	
A10	OUT7	B10	IN7	
A11	OUT6	B11	IN6 (CT3)	
A12	OUT5	B12	IN5	
A13	OUT4	B13	IN4 (CT2)	
A14	OUT3 (PLS3, PWM3)	B14	IN3	
A15	OUT2 (PLS2, PWM2)	B15	IN2 (CT1)	I KATAK!
A16	OUT1 (PLS1, PWM1)	B16	IN1] Ŏ□□ŎĽ
A17	OUT0 (PLS0, PWM0)	B17	INO (CTO)] A18 O 🗆 🗆 O 🖁 B18
A18	COM2	B18	COM0	

Using GP-PRO/PBII C-Package 03, you can set the standard DIO for use as high-speed counter input. Refer to the Manual.

Parenthesized signal names () indicate when Pulse output (PLS*), PWM output (PWM*), or Counter Input (CT*) are used. B2L.3.5/36LH 36 pole spring-clamp connector (Weidmuller) Wire size: 0.3mm to 1.0mm (AWG#18 to AWG#22)

• The terminals for DIO power supply are located on the analog input/output connector.

About COM

- Hour Coll		
Pin No.	Signal Name	Function
B18	COM0	Input Common (For IN0 to IN7) (For CT0 to CT3)
B9	COM1	Input Common (For IN8 to IN15)
A18	COM2	Output Common (For OUT0 to OUT7)
Alo	COIVIZ	(For PLS0 to PLS3, PWM0 to PWM3)
4.0	00140	O I I I O I I I O I I TO I I O I I TATE)

■ High-speed Counter Input

Item	Specifications		
Counter Input*	DC 24V (Open Collector)		
Counter Input	Single Phase (4 points)	2-Phase (One point)	
Counter Input Points	CT0(IN0), CT1(IN2), CT2(IN4), CT3(IN6)	CT0(IN0), CT1(IN2) are used as a pair CT0: A Phase, CT1: B Phase	
Input Voltage	ON Voltage: DC19V or more / OFF Voltage: DC5V or less.		
Input Impedance	2.7 kΩ		
Minimum Pulse Width (Pulse Input)	100µs+ +-50µs ++50µs +		
Calculated Speed (Rise and Fall time)	t t=10 μs or less(10kpps)		
Phase	1 phase	90 degree phase differential-2 phase signal;1 phase+directional signal	
Max. Count Frequency	10k	pps	
Count Edge Assignment	Available	Not Available	
Count Register	16 bit Up/Down counter		
Counter Mode Switch	Depending on s	software settings	
Upper/Lower Limit Setting	Not available		
Preload/Prestrobe	Available		
Marker Input (Counter Value Clear)	None IN3		

Output

Item	LC (Low Current) OUT0 to OUT7	HC (High Current) OUT8 to OUT15		
Rated Voltage	DC 24V			
Rated Voltage Range	DC 20.4V t	o DC 28.8V		
Output Method	Type H1 Sink Output			
Output Metriod	Type H2 So	urce Output		
Maximum Load Current	0.2 A/point 0.8 A/common	0.5 A/point 2 A/common		
Output Voltage Drop	0.5V	0.5V or less		
Output Delay Time	OFF to ON: 0.5 ms or less, ON to OFF: 0.5 ms or less			
Current Leakage (when OFF)	0.1 mA or less			
Type of Output	Transistor Output			
Common Lines	1 each			
Common Design	8 points/1 common line			
Output Points	16 (8 points/1 common line)			
Output Protection Type	Output is unprotected			
Internal Fuse	2A Chip Fuse (non-replaceable) 5A Chip Fuse (non-replace			
Surge Control Circuit	Zener Diode (DC39V±1V)			
Output Signal Display	LED lights when each point turns ON (logical side)			
Isolation Method	Photocoupler Isolation			
External Power Supply	For signal: DC 24V			

I/O Circuit Connection Sink IN and Source IN/Sink OUT Sink IN and Source IN/S

■ Pulse/PWM Output

ltem	Specification		
item	Pulse Output	PWM Output	
Output Points	4 Points		
Output Method	PLS0 to PLS3 (OUT0 to OUT3) PWMO to PWM3 (OUT0 to OU defined by user		
Load Voltage	DC24V		
Min. Load Current	1mA		
Max. Output Frequency	— 2.5kHz		
Pulse Array Maximum Output Frequency	5kHz		
Pulse Acceleration/ Deceleration Speed	Available —		
ON Duty	50% +/-20% (at 5kHz) *1 10% to -90% (at 2.5kHz) *2		
*1 The ON Duty error (20%) will be reduced if the Output frequency is low. *2 The ON Duty (effective range) will be widened if the Output frequency is low.			

Analog Input/Output



Input Input

Item		Specifica	ations	
No. of Inpu	it Channels	2 Channels		
Input Range	At Voltage Setup	0V to 10V (10.2375V max.) *1		
iliput italige	At Current Setup	0mA to 20mA (20.4	75mA max.) *1	
Resolution	At Voltage Setup	12 Bit (0-4000 (0V to 10V),4095 max. (at 10.2375V))		
Resolution	At Current Setup	12 Bit (0-4000 (0mA to 20mA),	4095 max. (at 20.475mA))	
Brigh	itness	±1.0% of full scale	(0°C to 50°C)	
Line	arity	±3 LSB r	nax.	
Input	At Voltage Setup	100 ks	Ω	
Impedance	At Current Setup	250Ω	1	
Input De	lay Time	Scan time + (2ms×	Input Channels)	
Absolute Max	. Input Voltage	DC15V (Voltage)/ 6	0mA (Current)	
Input	Filter	Move average sampling time 2ms		
Power	Supply	DC24V External Power Supply		
Insul	Each channel - Internal: Insulated lation Between each channel: No Insulated Each channel - Analog Power: Insulated		el: No Insulated	
		Input Voltage	Input Current	
	put teristics	4095 10 4000 0 10V 10.2375V Analog Input	4095 10 4000 0 1 3000 0	

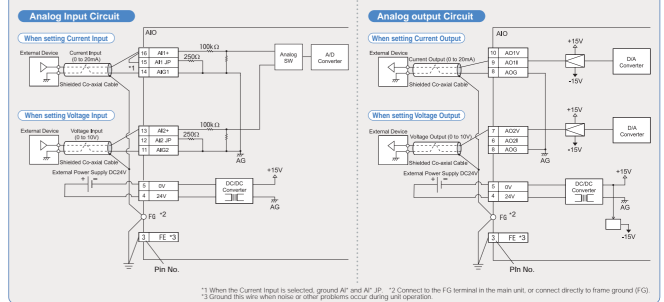
Output

Item		Specifications			
		AD: 1 Channel			
No. of Outp	ut Channels	ADP: 2 0	Channels		
		ADT: 2 Channels			
Output	At Voltage Setup	0V to 10V (10.2	2375V max.) *1		
Range	At Current Setup	0mA to 20mA (20).475mA max.) *1		
Resolution	At Voltage Setup	12 Bit (0 to 4000 (0V to 10V), 4095 max. (at 10.2375V))		
resolution	At Current Setup	12 Bit (0 to 4000 (0mA to 20m	A), 4095 max. (at 20.475mA))		
Brigh	itness	±1.0% of full sca	le (0°C to 50°C)		
External	At Voltage Setup	10kΩ c	or more		
Allowable Load	At Current Setup	500Ω or less			
Power	Supply	DC24V External Power Supply			
Insulation		Each channel - Internal: Insulated Between each channel: Non-insulated Each Analog Power channel: Insulated			
		Output Voltage	Output Current		
Output Characteristics		10.2375V 10V 10V 10V 4000 4095 Digital Input	20.475mA 20mA db 20mA		

Important:

Use twisted-pair, shielded coaxial cable for analog input line(s) and be sure these lines are placed
in a separate duct from high-frequency, live lines such as high-voltage, high-power lines, inverters, etc.

Analog I/O Circuit Connection



Input/Output Connector^{∗1}

Pin No.	Signal Name	Condition	Pin Assignments*2
1	24V	DIO Power 24V	
2	OV	DIO Power 0V	1
3	FE	Terminal for Function Ground *3	
4	24V	Analog Power 24V	
5	OV	Analog Power 0V	
6	AO2I	Ch2 Analog Output (Current)	
7	AO2V	Ch2 Analog Output (Voltage)	
8	AOG	Analog Output Ground	
9	AO1I	Ch1 Analog Output (Current)	
10	AO1V	Ch1 Analog Output (Voltage)	
11	AIG2	Analog Input Ground	
12	AI2 JP	Ch2 Analog Input	
13	Al2 +	Ch2 Analog Input	
14	AIG1	Analog Input Ground	
15	AI1 JP	Ch1 Analog Input	16
16	Al1 +	Ch1 Analog Input	

- *1 A connector terminal block is included with the unit, and is also available separately as a maintenance option.

 *2 Recommended Connector and Wire.

 Bl.3.5/16.LH 16 pole Screw-clamp type connector (Weidmuller).

 Terminal block screw fastening torque: 0.2 to 0.4N·m.

 Maximum wire size: 1.6mm(AGW#14).Applicable to UL1015 or UL1007

 Wire strip length: 4.5 to 6.0 mm (0.18 in. to 0.24 in.]

 *3 Ground this wire when noise or other problems occur during unit operation.

Temperature Input





№ Pt100 Input

Ite	m	Specifi	ications		
Subjected Temperatu	Resistance ure Sensor	Pt100			
	urable ure Range	Celsius: -50°C to +400°C Fahrenheit: -58 F to +752 F			
Accuracy		±1.0% (Full Scale)			
No. of Inpu	t Channels	2 Cha	annels		
Temp. Conve	ersion Data*1	Celsius: -500 to +4000	Fahrenheit: -580 to +7520		
	iring Length	Each Chann	el: 50m max.		
Convers	ion Time	Approx. 85ms x filter	frequency (1 to 64) *2		
Insulation	Channel – Channel	No Ins	sulated		
insulation	Input Part – Internal Part	Photocoupler Insulated			
Insulation Resistance		Power for analog (DC24V) 1st side and 2nd side (AC500V)			
Additional Function		Lineariz	e pulses		
Error D	etection	Temperature conversion data when exceeding measured temperature range Exceeding the upper limit: 32767 Exceeding the lower limit: -32768			
Disconnect	Processing	Temperature conve	ersion data is 32767		
Wir	ring	3-wire method			
Input Characteristics		Celsius (°C) +4000 -50°C -500°C Temperature. Input	Fahrenheit (F) +7,520 -58 F -580 F		

- *1 Temperature conversion data is indicated as the measured value x10.
 *2 Except for delay time, depending of the LT unit's scan time.

■ Temperature Input Connector* (TypeH*-ADP)

	Temperature input Connector (Typen -ADI							
Pin No.	Terminal Name	Condition	Pin Assignments*2					
1	PT1 A	Pt100 Input Ch1						
2	PT1 B	Pt100 Input Ch1						
3	PT1 B	Pt100 Input Ch1						
4	PT2 A	Pt100 Input Ch2						
5	PT2 B	Pt100 Input Ch2						
6	PT2 B	Pt100 Input Ch2	1 6					

*1 A connector terminal block is included with the unit, and is also available separately as a maintenance option.
*2 Applicable connector: Weidmuller BL3.5/6LH 6-terminal screw clamp. Max. connectable wire size: 1.6 mm (AWG#14)

■ Thermocouple Input

Item		Specifications		
	Thermocouple (J/K Type)			
	J Type Celsius: -100°C to +700°C, Fahrenheit: -148 F to +1292 F K Type Celsius: -100°C to +1200°C, Fahrenheit: -148 F to +2192 F			
ıracy	±1.0% (Full Scale)			
put Channels		3 C	Channels	
Temperature Convertion Data*1		J Type Celsius: -1000 to +7000, Fahrenheit: -1480 to +12920 K Type Celsius: -1000 to +12000, Fahrenheit: -1480 to +21920		
iring Length	E	ach Channel: 50m max.	(by compensating conductors)	
ion Time		Approx. 170ms x fill	ter frequency(1 to 64) *2	
Channel – Channel		No Insulated		
Input Part – Internal Part	Photocoupler Insulatied			
Insulation Resistance		Power for analog (DC24V) 1st side and 2nd side AC500V		
I Function	Linearize			
Error Detection		Temperature conversion data when exceeding measured temperature range Exceeding the upper limit: 32767 Exceeding the lower limit: -32768		
Processing	Temperature conversion data is 32767			
		Celsius (°C)	Fahrenheit (F)	
Input Characteristics		-1,000 +700°C +1,200°C (J Type) (K Type)	(K Type) +21,920 (J Type) +12,920 -148F -1,620 +1,292 F +2,192 F (J Type) (K Type)	
	Resistance ure Sensor urable ure Range uracy put Channels onwertion Data*1 irring Length ion Time Channel Input Part Internal Part Resistance I Function Processing	Resistance ure Sensor urrable ure Range K Type ure Range K Type ure Range but Channels on wertion Data*1 J Type K Type irring Length ion Time Channel Input Part Internal Part Resistance I Function Exce	Resistance ure Sensor Thermoco ure Sensor Thermoco ure Sensor Thermoco ure Range K Type Celsius: -100°C to +7	

- *1 Temperature conversion data is indicated as the measured value x10. *2 Except for delay time, depending of the LT unit's scan time.

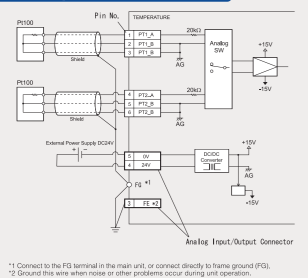
■ Thermocouple Input Connector^{*1} (TypeH*-ADT)

Pin No.	Terminal Name	Condition	Pin Assignments*2
1	TC1+	Thermocouple Input Ch1	
2	TC1-	Thermocouple Input Ch1	
3	TC2+	Thermocouple Input Ch2	
4	TC2-	Thermocouple Input Ch2	
5	TC3+	Thermocouple Input Ch3	السسا
6	TC3-	Thermocouple Input Ch3	1 6

*1 A connector terminal block is included with the unit, and is also available separately as a maintenance option.
*2 Applicable connector: Weidmuller BL3.5/6LH 6-terminal screw clamp. Max. connectable wire size: 1.6 mm (AWG#14)

Thermocouple Input Circuit Connection

Pt100 input Circuit Connection



- Important:

 When extending the Pt100 input wire, make sure that the three conductors have exactly the same resistance and length. Do not route this wire near high-voltage, high-current, high-frequency cables (such as those for inverters) or power cables. Also, do not bundle it with any of these cables: place them in separate wiring ducts.

 Pt100 input uses three conductors to eliminate wiring resistance and provide consistently precise measurement.
- When wiring external power to the Analog Input connector, connect 24V to No. 4 pin, and 0V to No. 5 pin.

*1 Connect to the FG terminal in the main unit, or connect directly to frame ground (FG).
*2 Ground this wire when noise or other problems occur during unit operation.

3 FE *2

Analog Input/Output Connector

- · There is not installation between intermocouple channels. Use insulated (non-grounded) thermocouples.

 When wiring external power to the Analog Input connector, connect 24V to No. 4 pin, and 0V to No. 5 pin.

Connectable Controllers

Manufacture | Series Name |



■ Temperature Controllers

		UT130		E5 N Digital	E5CN-
		UT150	OMBON	Temperature	E5GN-□□□□□-FLK
	UT100	UT152	OMRON	Controller	E5AN-□□□□□-FLK
		UT155		Modular, Dual Loop Temperature controller	E5ZN-□□□□-FLK
				Temperature controller	
		UP150			CPT-20A
Yokogawa	UT2000	UT2400-□			FCD-13A□□,C
	0.2000	UT2800-□	UT2800-□		FCD-13A□□,C5
		UT3040-□□1			FCD-15A□□,C
M&C	UT3000	UT3080-□□1			FCD-15A□□,C5
		UT3160-□□1		FC	FCR-13A□□,C
		UT320-□1			FCR-13A□□,C5
	GREEN	UT350-□1			FCR-15A□□,C
	SERIES	UT420-□7			FCR-15A□□,C5
	SERIES	UT450-□1			FIR-201-M□□,C
		UT450-□2		FIR	FIR-201-M□□,C5
			Shinko		
		SDC20, SDC21	Technos	GC	GCS-300□□,C5
	SDC	SDC30, SDC31		FCL	FCL-13A□□,C5
Yamatake	000	SDC40A, SDC40B			PC-935□□,C
		SDC40G			PC-935□□,C5
	DMC	DMC10		PC-900	PC-955□□,C
	50	CB100 Z-1021#1			
				DOD 004	PC-955,C5
		CB400 Z-1021#1		PCD-33A	PCD-33A-□/M, □ C5
		CB500 Z-1021#1		JCR-33A	JCR-33A-□/M, C5
		CB700 Z-1021#1		JCD-33A	JCD-33A-□/M, C5
		CB900 Z-1021#1		JIR-301-M	JIR-301-M, ☐ C5
	CB	CB100		DCL-33A	DCL-33A-□/M, □ C5
				DOLGON	
		CB400			PXR4
		CB500			PXR4
		CB700□□□□-□□*□□-5□/□#2			PXR3□□□1-□□M00
		CB900 * 5 - / - #2			PXR3 1- 1- V00
	SR-Mini	H-PCP-A Z-1021*1	Fuji Electric	Microcontroller-X (PXR)	PXR5□□□1-□□M00
		H-PCP-J-□4□-D*□□ #1		(1744)	PXR5□□□1-□□V00
		H-PCP-J- 5 - D* = #1			PXR9 1- M00
	SR-Mini HG	H-PCP-J- 1-D* #1			PXR9 1- 1- V00
		H-PCP-J-□□4-D*□□ #1		TTM-004	TTM-004-□-A□□□
		H-PCP-J-□□5-D*□□ #1		TTM-X04	TTM-X04-🗆-🗆 🗆 🗆
	SRX	X-TI0-A-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		TTM-00B	TTM-00B
		F4000000-00*00-000-10#2		TTM-10L	TTM-10L
		F700		111111102	
				TTM-100B	TTM-100B4-
	REX-F	F900			TTM-100B8-
		F400000-00*00-00-40#2			TTM-114-D-D D-DDDD-D
		F700		TTM-110	TTM-115-D-D D-DDDD-D
		F9000000-00*00-000-40#2		1110-110	TTM-117-D-D D-DDDD-D
		F4000000-00*00-000-50#2			TTM-119-C-C C-CCCC-C
				TTM 440D	
		F700		TTM-110B	TTM-110B-D-D D-D
		F90000000-00*00-000-50#2			TTM-124-D-D D-DDDD-D
RKC	LE100	LE100-\ _*\ _\5\ \\\\#2		TTM-120	TTM-125
Instrument	SRV	V-TIO-A-□□-□□*□□		11101-120	TTM-127-[]-[] []-[] []-[]
IIISHUIIIEHL		MA900-40000-00-00-0*000-06/0#1			TTM-129-D-D D-DDDD-D
		MA900-40000-000-0*000-07/0#1	Toho Denshi		TTM-304N
		MA900-40000-00-00-00-08/0#1		TTM-300	
	MA900			11101-300	TTM-305 N N
		MA901-8□□□□-□□-□-06/□#1			TTM-309 N
		MA901-8		TTM-300B	TTM-300BN
		MA901-8			TTM-1520-
		HA900-DD-DD-D*DD-D8D-D/D/D#1			TTM-1521-
		HA900-DD-DD-D*DD-D006-D/D/D#1			TTM-1522-
		HA900-DD-DD-D*DD-D007-D/D/D#1			TTM-1523
		HA900-DD-DD-D*DD-D*DD-D8-D/D/D#1			TTM-1524-
	HA900	HA901-DD-DD-D*DD-D06D-D/D/D#1		TTM-1020	TTM-1525-
		HA901-DD-DD-D*DD-D8D-D/D/D#1		11101-1020	TTM-1920-
		HA901-DD-DD-D*DD-D006-D/D/D#1			TTM-1921-
		HA901-DD-DD-D*DD-D-007-D/D/D#1			TTM-1922-
		HA901-DD-DD-D*DD-DD-D8-D/D/D#1			TTM-1923-
		HA400-DD-DD-D*DD-D06D-D/D/D#1			TTM-1924-
		HA400-DD-DD-D*DD-08D-D/D/D#1			TTM-1925-
		HA400-DD-DD-D*DD-D-006-D/D/D#1	Fenwal Controls of Japan	AL	AL24R-000-000
		HA400-DD-DD-D*DD-D007-D/D/D#1	C. Gapan		SR253-00-0-000070
				SR253	SR253-00-0-0000060
	HA400	HA400-DD-DD-D*DD-DD-DB-DQ/D#1		3R253	
		HA401-DD-DD-D*DD-DD6D-D/D/D#1			SR253-00-0-000050
		HA401-DD-DD-D*DD-D8D-D/D/D#1			SR82-00-0-00-00500
		HA401-DD-DD-D*DD-0-0006-D/D/D#1	Shimaden		SR82-00-0-00-00700
		HA401-DD-DD-D*DD-DD-D7-D/D/D#1			SR83-00-0-00-0500
		HA401-DD-DD-D*DD-D00D8-D/D/D#1		SR80	SR83-00-0-00-000700
	SA200	SA20000000-00-0*00-60/0/00#1			SR84-00-0-00-000500
OMBON	E5_N Digital				
OMRON	Temperature Controller	E5EN-			SR84-00-0-00-000700

*1 The ☐ indication vaires depending on the temperature controller functions.
*2 The ☐ value varies depending on the functional specification. Depending on the functional specification, the ■ is omitted.
*3 Communication is possible via the LT Series internal memory regardless of the external controller (PC,Single-board controller,etc,),

All equipment in these lists has been tested with GP-PRO/PBIII C-Package03 software. (as of February 2004)

Manufacture	Series Name	Model			
		SR91-□□-□□-□5□			
		SR92-00-0-050			
		SR92-00-0-00-07			
	SR90	SR93			
		SR93			
		SR94-□□-□-□□-□05□			
		SR94			
Shimaden	MR13	MR13-00-0-00-00150			
Offilliadell	IVIICIO	MR13-00-0-00-00170			
	FP93	FP93-□□-□□-□5□			
	FP93	FP93-□□-□□-□□7□			
	SD16 EM70	SD16-□□□-□□5□			
		SD16-□□□-□□7□			
		EM70-□□-□□□5□			
		EM707			
		LT23□□200-□□□			
		LT23□□□300-□□□			
		LT3			
	LT	LT3			
Chino	L.	LT3000500-000			
Cillio		LT4000R00-000			
		LT40000A00-000			
		LT4000800-000			
	JU	JU			
	30	JUDDDDDD613			
#1 MODBUS protocol supported. #2 RKC protocol supported.					

Inverters^{*2}

Manufacture	Series Name	Model
	FREQROL-A500	FR-A520-□K
	FREQROL-A300	FR-A540-□K
	FREQROL-A500L	FR-A520L-□K
	FREQROL-ADUUL	FR-A540L-□K
		FR-E520-□K
	FREQROL-E500	FR-E540-□K
	T NEQNOL-1500	FR-E520S-□K
		FR-E510W-□K
Mitsubishi	EDEODOL EFOO	FR-F520-□K
Electric	FREQROL-F500	FR-F540-□K
	FREQROL-F500L	FR-F520L-□K
	FREQROL-FOUL	FR-F540L-□K
		FR-S510W-□K-R
	FREQROL-S500	FR-S520-□K-R
		FR-S520S-□K-R
		FR-B-□K
	FREQROL-B, B3	FR-B3-□□□K
Yasukawa	EDENIIO DE CONOCIA O	FRN□□G11S-2
Electric	FRENICS5000G11S	FRN□□G11S-4
	EDENIIO DE CONDUITO	FRN□□P11S-2
Fuji	FRENICS5000P11S	FRN□□P11S-4
Electric	EVD E440	FVR□□□E11S-2
	FVR-E11S	FVR□□□E11S-7
		FVR□□□C11S-2
	FVR-C11S	FVR□□□C11S-6
		FVR□□□C11S-7
	Varianced C7/E7	CIMR-G7A□□□□
Yasukawa	Varispeed G7/F7	CIMR-F7A□□□□
Electric	VS mini V7/J7	CIMR-V7□A□□□□
	VS IIIIII V7/37	CIMR-J7□A□□□□
HITACHI Industrial Equipment	SJ300	SJ300-□□□■□F■
Systems	L300P	L300P-□□■□F□
	VF-S9	VFS9[]-[][][][]-A[]
Toshiba	VF-nC1	VFNC1
Schneider	VF-S11	VFS11
Inverter	VF-A7	VFA7-000000-A00

Servos

Matsushita MINAS-A MDADDADDA	
Electric MINAS-S MUDS	

Analyzer

Manufacture	Series Name	Model
JT Enginnering	JE-70	JE-70

■ Memory Link(General-Purpose Protocol)*3

GP-PRO/PB Screen Editor and Logic Program Development Software -C-Package 03



Software that integrates screen creation and logic programming in a single, easy-to-use package. Creates effective GUI screens with easy steps and even provides new users reliable basic programming.

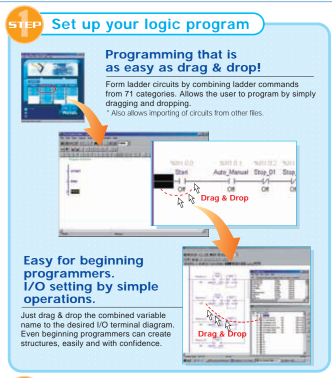


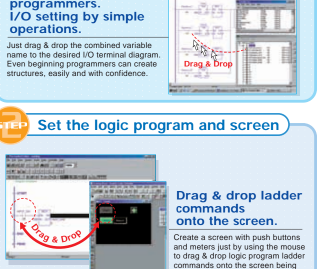
Programming

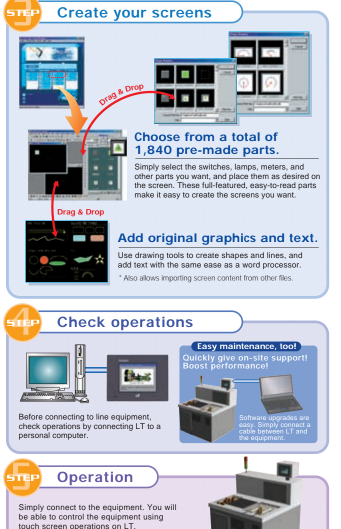
Easy Screen Creation

Conforms to IEC61131-3 International Standard

The GP-PRO/PBIII C-Package03 logic program conforms to IEC61131-3, the de facto international standard for controller programming languages. As open architecture systems grow in popularity, there is now a strong need to standardize control program development languages.









■ GP-PRO/PBⅢ C-Package03 Software Environment Specifications

Product No.	PC	Screen Resolution	Hard Disc Space	Memory	Drive Type	0\$	
GPPRO-CNT01W-P03	Windows® compatible PC with Intel Pentium	SVGA (800×600pixels) or higher	Maximum:210MB * Project file size after installation will require at minimum three times more space.	Minimum:32MB Recommended:64MB or more	CD-ROM Drive	Windows® 95/98/200/Me/XP Windows NT® (4.0 or later) (Windows NT® 4.0 Servis pack 3 or later)	

* Requires a COM port or USB port Ethernet port on the PC for transferring screen data

New Easy-to-use Features

GP/PRO/PBIII-©-Package03

■ Supports Ladder Monitor

Provides control in emergency situations, when you want to see equipment programs on location. Allows LT ladder monitoring on the touch panel without disrupting control or PLC communication and scrolls easily through monitor screens. Variable monitoring (device) and decimal or hexadecimal display are also possible



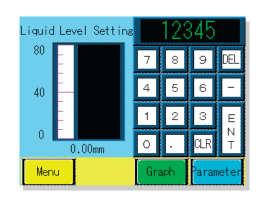
■ Wide Range of Ladder Commands

Altogether, 71 different ladder commands are available. Easy programming makes GP-PRO/PBII C-Package03 is ideal for a small PLC.

Command extensions	Туре					
SUM	Sum (Returns total value of input array)					
AVE	Average (Returns average value of input array)					
RCL	Left Rotation with Carry					
RCR	Right Rotation with Carry					
SAL	Arithmetic Shift Left					
SAR	Arithmetic Shift Right					
BCNT	Bit Count					
ASIN	Arc sine					
ACOS	Arc cosine					
ATAN	Arc tangent					
COT	Cotangent					
EXP	Exponent e(x)->y					
LN	Natural logarithm loge(x)->y					
DEG	Degree Conversion (Radians→Degrees)					
SQRT	Square Root					
RAD	Radian Conversion (Degrees→Radians)					

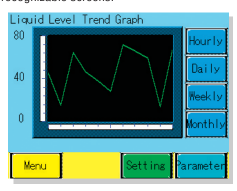
■ Better Input Functionality with Pop-up Keyboards

When using the touch panel to enter values in a settings display, the pop-up keyboard is launched by simply touching the settings display.



■ Supports Many Kinds of Graphs

Freely choose among line graphs, pie charts, and other kinds of graphs by simply dragging and dropping from the library. Also supports selection of graph background color, making graphs easier to see and use. In addition, the background color for each part can be adjusted to provide easily recognizable screens.



■ Improved Alarm History Functions

An "Alarm Acknowledge Time/Recovery Time" display has been added to the information presented during an emergency. History function improvements result in better support during emergencies.

Date	Occur	Alarm Message	Check	Recover
04/04/04	10:00:25	Tank5: Low Level	11:05:46	15:03:02
04/04/04	11:20:30	Bulb4: Closed	12:40:22	16:42:37
04/05/04	12:45:30	Tank4: Low Pressure	14:51:32	16:13:41
04/05/04	15:25:34	Mixer4: Stopped	15:40:21	17:23:04

LT Series GP-PRO/PBIII C-PackageO3 Software | 16 15 LT Series GP-PRO/PBIII C-PackageO3 Software See our Web site for LT Series system application examples. http://www.pro-face.com

Ladder Logic Instruction List

Class	Туре	Inst.	Symbol
	Normally Open	NO	\dashv \vdash
	Normally Closed	NC	-1-1-
	Positive Transition	PT	- P -
	Negative Transition	NT	- N -
ions	Output Coil	OUT	-0-
Discrete instructions	Retention Coil	М	
e ins	Negated Coil	NEG	-Ø-
screte	Negated Retention Coil	NM	-(M)-
Ō	Unlatch Coil	RST	-®-
	Unlatch Retention Coil	RM	-@M-
	Latch Coil	SET	-S-
	Latch Retention Coil	SM	-SM-
tions	Logical Multiply	AND	AND —EN DN— A C B
Arithmetic Operation Instructions	Bit Negation	NOT	NOT EN DN A C
netic Opera	Logical Add	OR	OR EN DN A C B
Arithn	Exclusive Logical Add	XOR	XOR EN DN A C B
	Block Transfer	BMOV	BMOV EN DN A E B C
(0	Fill Transfer	FMOV	FMOV EN DN A D B C
Movement Instructions	Transfer	MOV	MOV EN DN- IN OUT
Movement	Sum	SUM	SUM —EN DN— A D B
	Average	AVE	AVE EN DN A D B
	Bit Count	BCNT	BCNT EN DN A B
Shift nstructions	Rotate Left	ROL	ROL EN DN A C N

Class	Туре	Inst.	Symbol	Class	Туре	Inst.	Symbol	Class	Туре	Inst.	Symbol
	Rotate Right	ROR	ROR EN DN A C N		Greater Than (>)	GT	GT EN Q — A C B	Convert Instructions	Degree Conversion (Radians→Degrees)	DEG	DEG EN DN- A B
	Shift Left	SHL	SHL -EN DN- A C N	rctions	Greater Than or Equal To (>=)	GE	GE -EN Q - A B	Convert Ir	Radian Conversion (Degrees→Radians)	RAD	RAD EN DN A B
ıs	Shift Right	SHR	SHR -EN DN- A C N	Comparison Instructions	Less Than (<)	LT	EN Q A B		sine function	SIN	SIN EN DN A B
Shift Instructions	Left Rotation with Carry	RCL	RCL EN DN A D N C	Comp	Less Than or Equal To (<=)	LE	EN Q — A B		cosine function	cos	COS -EN DN- A B
Shif	Right Rotation with Carry	RCR	RCR -EN DN- A D N C		Not Equal (<>)	NE	NE EN Q A B		tangent function	TAN	TAN -EN DN- A B
	Arithmetic Shift Left	SAL	SAL -EN DN- A C N	Special Instructions	PID Calculation	PID	PID -EN DN - SP CV PV TB	tructions	Arc sine	ASIN	ASIN EN DN A B
	Arithmetic Shift Right	SAR	SAR EN DN A C N		On Delay Timer	TON	TON IN Q PT ET	Function Control Instructions	Arc cosine	ACOS	ACOS -EN DN - A B
	Add	ADD	ADD EN DN A C B	er and Counter Instructions	Off Delay Timer	TOF	TOF N Q PT ET	Function	Arc tangent	ATAN	ATAN EN DN A B
	Subtract	SUB	SUB -EN DN- A C B		Timer Pulse	TP	TP N Q PT ET		Cotangent	сот	COT -EN DN A B
S	Multiply	MUL	MUL —EN DN— A C B		Up Counter	СТИ	CTU —CE Q — R PV CV		Exponent	EXP	EXP -EN DN- A B
Instructions	Divide	DIV	DIV -EN DN- A C B	Timer	Down Counter	CTD	CTD CTD OC O OC O		Natural logarithm	LN	EN DN A B
Mathematical Inst	Residual Processing	MOD	MOD EN DN A C B		Up/Down Counter	CTUD	CTUD —CE Q — UP QU R QD PV CV		Jump	JMP	→≫LabelName
M	Decrement	DEC	DEC -EN DN-		BCD Conversion	BCD	BCD EN DN- A B	Program Control Instructions	Jump to Subroutine	JSR	->>SubroutineName«-
	Increment	INC	INC -EN DN-A	structions	Encode	ENCO	ENCO EN DN A B	am Control	Return from Subroutine	RET	- <return>-</return>
	Square Root	SQRT	SQRT -EN DN- A B	Convert Instructions	Decode	DECO	DECO EN DN	Progra	Repeat	FOR	FOR EN DN
Comparison Instructions	Equal To (=)	EQ	EQ — EN Q — A B		Binary Conversion	BIN	BIN EN DN A B		Nepedi	NEXT	- NEXT -

Remote I/O (Flex Network) Specifications B. B. C









	Mod	lel	FN-X16TS41	FN-XY08TS41	FN-Y08RL41	FN-Y16SK41	FN-Y16SC4			
Г	Unit Rate	ed Voltage		1	DC24V		'			
Г	Allowable V	oltage Range	DC20.4V to DC28.8V							
Г	Allowable \	/oltage Drop		10m	s or less (for DC24V power supp	ply)				
Г	Internal Powe	r Consumption	1.5W	or less	1.0W or less	1.5W	or less			
Г	Voltage I	Endurance		AC1500V at 10mA for 1 min	nute (between power/Input and	Output, and FG terminals)				
Г	Insulation	Resistance		Above 10MΩ at DC500\	/ (between power/Input and Out	tput, and FG terminals)				
Г	Operating	Temperature			0°C to 55°C					
Г	Storage T	emperature			-25°C to +70°C					
Environmental	Operating	g Humidity	5% RH to 95% RH (non-condensing) wet bulb temperature: less than 39°C							
	Storage	Humidity	5% RH to 95% RH (non-condensing) wet bulb temperature: less than 39°C							
Г	Air	Purity	0.1mg/m³ or less (non-conductive levels)							
Г	Pollutio	n Degree			Pollution degree 2					
Г		ve Gases			Free of corrosive gases					
	Vibration	Resistance		5Hz to 55Hz,	60m/s ² in X, Y, Z directions for 2	2 hours each				
Г	Noise Immunity (via noise simulator)		Noise voltage: 1	1000Vp-p, Pulse Duration: 1μs, A	Arise time: 1ns				
Г		scharge Immunity			lischarge of 6kV (IEC 61000-4-2					
Т		on Method			Using 35mm DIN rail or screws	·				
	Cooling	Method			Natural air circulation					
Г		eight			0.15kg [0.33lb] or less					
H		Dimensions		W108mm [4	.25in] x H45mm [1.77in] x D49m	nm [1.92in]				
Г		iting		•	IP20 *1					
Н	Rated Input Voltage		DC	24V						
L	Max. Input Voltage			28.8V						
	Input Points		16 points (common for sink/ source types)	8 points (common for sink/ source types)	-					
=	Inc	out Type		e 1 *2						
Input		ON Voltage		or more						
L	Input OFF Voltage		DC5V or less							
L	· ·	Impedance		lkΩ						
L	Input	OFF – ON		or less						
L	Delay	ON – OFF		or less						
H	Rated Output Vo	ltage (from V+ to V–)			DC24					
L		ge (from V+ to V–)			DC20.4V to					
utput				8 points		16 points	16 points			
	No. of Output Points			(open drain sink output) 0.2A/point (8 points/	8 points 1.0A/point (8 points/	(open drain sink output)	(open drain source outpu			
Output		oad Voltage		1 common, max. common current 1.6A)	1 common, max. common current 4.0A)	0.2A/ (16 points/ max. commor	current 2.0A)			
ľ		cuit Protection		None			ne			
		op (ON Voltage)		DC1.5V or less			or less			
		p Voltage		DC39V±1V			PV±1V			
		ge Current		0.1mA or less			mA			
	Output	OFF – ON		1ms or less	10ms or less		or less			
H	Delay	ON – OFF		1ms or less	5ms or less	1ms o	or less			
L	Contac	t Rating	-	_	1A at AC240V (resistive load, dielectric load) 1A at DC24V (resistive load, dielectric load)					
L	Min. Clo	sing Load	-	-	1mA/DC5V	-	_			
L	Initial Conta	ct Resistance	-	_	50mΩ or less	-	_			
L		al Lifetime	-	_	100,000 operations or more	-	_			
		al Lifetime			20,000,000 operations or more		_			

^{*1} When terminal is tightened.
*2 Digital input for detecting signal from relay contact points, push buttons, switches or other mechanical contact point devices.

■ DIO Terminals

Remote I/O (Flex Network) Specifications









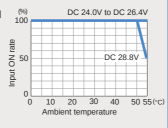


		Model	FN-X32TS41	FN-XY16SK41	FN-XY16SC41	FN-XY32SKS41						
		Unit Rated Voltage		DC	24V	•						
_	F	Allowable Voltage Range	DC20.4V to DC28.8V									
ı;		Allowable Voltage Drop		10ms or less (for D	C24V power supply)							
Electrical	Int	ernal Power Consumption		2.5W or less		3.5W or less						
ш		Voltage Endurance		AC500V at 10mA for 1 minute (between p	power/Input and Output, and FG terminals)							
		Insulation Resistance		Above 10MΩ at DC500V (between por	wer/Input and Output, and FG terminals)							
		Operating Temperature		0°C to	o 55°C							
		Storage Temperature		-25°C t	to +70°C							
		Operating Humidity		5% RH to 95% RH (non-condensing)	wet bulb temperature: less than 39°C							
nta		Storage Humidity		5% RH to 95% RH (non-condensing)	wet bulb temperature: less than 39°C							
Environmental		Air Purity (Dust)		0.1mg/m³ or less (n	on-conductive levels)							
5		Pollution Degree		Pollution	Degree 2							
iv		Corrosive Gases		Free of con	rosive gases							
ш		Vibration Resistance			*1							
Ī	Nois	e Immunity (via noise simulator)		Noise voltage: 1000Vp-p, Puls	e Duration: 1μs, Arise time: 1ns							
	Elec	trostatic Discharge Immunity	Contact discharge of 6kV (IEC 61000-4-2 Level 3)									
		Installation Method	Using 35mm DIN rail or screws									
		Cooling Method	Natural air circulation									
ıral		Weight	350g or less									
Structura		External Dimensions (W) x (H) x (D)	110	135mm (5.31in) x 95mm (3.74in) x 46mm (1.81in)								
0,		Rating			IP20 (Without terminal block)							
		Rated Input Voltage	DC24V									
		Max. Input Voltage	DC28.8V									
		No. of Input Points	32 points (common for sink/source types-dual use)	16 r (commo source type	32 points (common for sink/ source types-dual use)							
	Input	Input Type		Тур	e 1 * ³							
	≡	Input ON Voltage		DC15V	or more							
		Input OFF Voltage		DC5V	or less							
		Input Impedance			2kΩ							
		Input OFF – ON		1.5ms	or less							
		Delay ON – OFF		1.5ms	or less							
Input/Output		Rated Output Voltage (from V+ to V–)			DC24V							
Input/	F	Rated Output Voltage Range (from V+ to V–)	_		DC20.4V to DC28.8V							
		Output Points	-	16 points (open drain sink output)	16 points (open drain source output)	32 points (open drain sink output)						
	Output	Max. Load Voltage	0.08/arint									
		Short-circuit Protection			none							
		Voltage Drop (ON Voltage)			DC1.5V or less							
		Clamp Voltage	-		DC39V±1V							
		Current Leakage			0.1mA or less							
		Output OFF – ON			1ms or less							
	[Delay time ON – OFF	-		1ms or less							
1	Num	nber of Occupied Nodes	2		1	4						

^{*1} JIS B 3502, IEC61131-2 compliant Intermittent vibration: 10 to 57Hz, 0.075mm; 57 to 150Hz, 9.8m/s² Continuous vibration: 10 to 57Hz, 0.035mm; 57 to 150Hz, 4.9m/s² Ten times (for 80 minutes each) in X, Y, and Z directions.
*2 With terminal block attached.
*3 Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.

Input derating for the FN-XY325K541

If this unit is used at a voltage that exceeds the rated 100 input voltage, a combination of factors, including the input ON voltage, the number of input points, and the ambient temperature may lead to malfunction due to excessive heat in the input section. To prevent this kind of malfunction, use the table at the right to ensure that the input derating is within the range shown.







Analog Units

	Model	FN-AD04AH11	FN-DA04AH11							
	Unit Rated Voltage	DC	C24V							
	Allowable Voltage Range	DC20.4V	to DC28.8V							
_ [Allowable Voltage Drop	10ms or less (for D	C24V power supply)							
I Ca	Internal Power Consumption	4.8W or less	7.2W or less							
Electrical	Voltage Endurance		r input/output and FG terminals) r supply 1st Level and 2nd Level)							
	Insulation Resistance		0M Ω or higher g and FG terminals)							
	Ambient Operating Temperature	0°C t	o 55°C							
	Storage Temperature	-25°C	to +70°C							
	Ambient Humidity	30% RH to 95% RH (nor	n-condensing) Level RH-1							
nta	Storage Humidity	30% RH to 95% RH (nor	n-condensing) Level RH-1							
E L	Dust	0.1mg/m ³ or less (n	on-conductive levels)							
2	Atmosphere	Free of cor	rosive gases							
Environmenta	Vibration Resistance		*1							
	Noise Immunity (via noise simulator)	Noise voltage: 1000Vp-p, Pulse Duration: 1μs, Arise time: 1ns								
	Electrostatic Discharge Immunity	Contact discharge of 6kV (IEC 61000-4-2 Level 3)								
	Installation Method	Using 35mm D	IN rail or screws							
<u>ra</u>	Cooling Method	Natural air circulation								
structural	Weight	0.35kg [0.77lb] or less								
מני	External Dimensions	W168mm [6.61in] x H50mm [1.96in] x D50mm [1.96in]								
	Rating	IP30								
	Resolution	12bit								
	Output/Input Channels	4 (fixed)								
	Conversion Time	2ms	or less							
		0 to 5V (impedance 1MΩ)	0 to 5V (impedance 1kΩ)							
		1 to 5V (impedance 1MΩ)	1 to 5V (impedance 1kΩ)							
		0 to 10V (impedance 1MΩ)	0 to 10V (impedance 1kΩ)							
	Input/Output Range	-5 to 5V (impedance 1MΩ)	-5 to 5V (impedance 1kΩ)							
	Kange	-10 to 10V (impedance 1MΩ)	-10 to 10V (impedance 1kΩ)							
		0 to 20mA (impedance 200Ω)	0 to 20mA (impedance 400Ω)							
		4 to 20mA (impedance 200Ω)	4 to 20mA (impedance 400Ω)							
Input/Output	Input/Output Range Switch	Depends on rota	Depends on rotary switch settings							
Indu	Calibration Function		SAIN Setting e upper limit)							
	Accuracy	0.3% / FS(25°C) 0.	5% / FS(0°C to 55°C)							
	Insulation Method	Photocoupler insulation (between input terminals and internal circuits)	Photocoupler insulation (between output terminals and internal circuits)							
	Processing (after conversion)	Simple Average Running Average Exclude Max, Min values sample data values								
	Conversion Timing		sion of all channels lectable)							
	Number of Occupied Nodes		4							

19 LT Series Remote I/O (Flex Network) See our Web site for LT Series system application examples. http://www.pro-face.com LT Series Remote I/O (Flex Network) | 20

[•]The FN-XY32SKS41 uses a spring-clamp type terminal block.

^{*1} JIS B 3502, IEC61131-2 compliant.
- With intermittent vibration: 10 to 57Hz 0.075mm, 57 to 150Hz 9.8m/s2
- With continuous vibration: 10 to 57Hz 0.035mm, 57 to 150Hz 4.9m/s2
Movement in X, Y, Z directions 10 times (for 80 minutes)

Remote I/O (Flex Network) Specifications





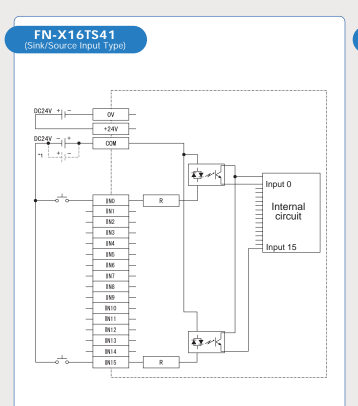
	0	ingle-axis l	8				ign-s	peed Coun	ter omt	100)					
		Model	FN-PC10SK41					FN-	HC10SK41								
		Rated Voltage						DC24V									
	R	Rated Voltage Range					DC20.	4V to DC28.8V									
_	All	lowable Voltage Drop		10ms	or less (fo	r DC24V power supply)											
Electrica	Р	Power Consumption					2.5W or less										
5		In-rush Current	30A or le	ess					15A or less								
ŭ	Ι,	Voltago Enduranco	AC500V 20mA	for 1 min.				AC50	0V 20mA for 1 min.								
		Voltage Endurance	(combined I/O power a	(between I/O and earth terminals)													
	In	nsulation Resistance	DC500V at 10Ms (combined I/O power a						V at 10MΩ or higher								
	"'	isulation resistance				(between	I/O and earth terminals)										
	Ор	perating Temperature					0.	C to 55°C									
	S	Storage Temperature					-25	°C to +70°C									
		Operating Humidity			30% RH to 95% RH (non-condensing) Level RH-1												
į		Storage Humidity				30% RH to	95% RH (non-condensing) Level	RH-1								
,		Air Purity (Dust)				0.1mg	/m³ or less	(non-conductive levels))								
		Corrosive Gases					Free of	corrosive gases									
	At	tmospheric Pressure	heric Pressure					4 hPa (2,000m or lower)									
	V	/ibration Resistance						*1									
ı		Shock Endurance		IEC61131-2 (JIS B3502) Compliant 147m/s ² (for 11ms in X,Y,Z directions-2 times each)													
	Noise	e Immunity (via noise simulator)		N	Noise voltage: 1000Vp-p, Pulse Duration: 1µs, Rise time: 1ns												
	Electi	trostatic Discharge Immunity				Contact dis	scharge of	6kV (IEC 61000-4-2 Lev	/el 3)								
		Cooling Method	poling Method						Natural air circulation	on							
3		Weight Approx. 700g (Main unit only) [1.54lb]							Max. 150g [0.33lb]							
ornactura		External Dimensions	W122mm [4.8in] x H196mm	[7 72in] v D25mm [1 20in]				10	8mm (W) x 49mm (H) x 4	15mm (D)							
2	_ E	Xterrial Differisions	W 12211111 [4.011] X F1 19011111	[7.72III] X D33IIIII [1.30III]				4.	25in (W) x 1.93in (H) x 1	.77in (D)							
0		Rating	Rating IP30						IP20								
Ī	1	No. of Control Axis	1			Input I	Mode	MODE1	MODE2	N	IODE:	3		MODE4			
		Input Control				Counter	Туре	16-bit up counter	32-bit up counter		32-	-bit up/ o	down counter				
		Program Method			ions	Input '	Туре	DC Input (DC2	24V Open Collector)	Differential	Input (Li	ine Driver)	DC Input (I	C24V Open	Collect		
	Max	x. Positioning Memory	90 points (A	ABS/INC)	catic		4 8 4 - 4 5			1-phase	. 1		1-phase 1-multiplication				
	P	Pulse Output Method	CW/CCW Line Driver Outpu	t/Open Collector Output	iji					1-multiplication 2-phase 2-multiplication	phase	2-phase 1 4-multiplication	2-phase 1:	2-phase 2-multiplication	2-pha 4-multipli		
3	0.	*2	1.5625pps to 62.5kpps/6.25pps to	250kpps/12.5pps to 500kpps/	Speci	(up/down counter)				2-phase 1-multiplication *3		4-multiplication 2-phase 1-multiplication 3 50kpps/ 3kpps/	1-multiplication 3	1.5kpps/ 0.7	4-multiplicati *3		
5	l or	ulpul Frequencies -	50pps to 2Mpps (se	t via parameters)				401 /41		200kpps/ 100kpps/	JOkpps/				0.75kp		
į		Output Frequencies*2 1.5625pps to 62.5kpps/6.25pps to 50.5kpps/6.25pps to 50.5kpps to 2Mpps (s 50pps to 2Mpps (s +/-2,147,48: ccelerate/Decellerate Method Trapezoidal and		,647 pulses		Calculated Speed		10kpps/1kpps (50kpps 2	50kpps 25kpps 12.5	12.5kpps	ps 1kpps 0.5kpps 0		0.25kp		
3	Acce	elerate/Decellerate Method	od Trapezoidal and Sinusoidal curves		nar	No. of Co	ounters	2 1		1 (EncoderA,B differential input) 1 (Do			(DCinpu	ıt)			
		Position Settings	Absolute/Inc	cremental	orr	5		OtoFFFF OtoFFFFFFF		80000000h to 7FFFFFFh 80000000h to 7							
	В	Backlash Correction	0 to 65,535 pulses		erf	Calculation Range		0 to 65535	0 to 4,294,967,295	(32-bit signed binary) (32-bit sign					ed binary)		
		Control Mode	Manual, Automatic, Direct				Ĭ	(16bits)	(16bits) (32bits)		3 to +2,14	7,483,647	-2,147,483	648 to +2,14	,147,483,647		
		Origin Point Return	4 Types (option, low-speed	, 2 types of high speed)		Compare Output Mode		Comparator	Cam Switch Simultaneous Output x2				2				
	Or	rigin Point Correction	-32,767 to 32,	767 pulses	"	Communication	Configuration		1:N 0 Connection 100m/channel at 12 Mbps								
Ī			Rated Input Voltage	DC24V	ngs	Connection	n Method										
			Maximum Allowable Input Voltage	DC26.4V	etti	Maximum	Distance	200									
			No. of Input Points	5 points (1 common)	Š	Communicati	ion Method	Cycle Time Division, half-duplex 6Mbps, 12Mbps									
		Control Input	Input Impedance	3.9k Ω	sfe	Communica	tion Speed										
		Control Input	Input ON Voltage	DC19V or higher	an	Communication Interface Error Check Number of Connectable Nodes		Format, bit, CRC-12 verification									
			Input OFF Voltage	DC5V or less	Ī												
			Input Delay OFF-ON	1.5ms or less	at								I/O uni	ts)			
			ON-OFF	1.5ms or less	_	Number of Occ	upied Nodes			3							
			Rated Input Voltage						,		(DC24V	Open c	llector)				
			Rateu Iriput voltage					Differential-lan		DC			Pulse Input (PLS 1/2) External Reset Inpu				
		1	Maximum Allowable Input Voltage			Input Ty	/pe	Differential Inp		DC			External	DC24V			
	1		Maximum Allowable Input Voltage No. of Input Points	DC5.5V 1		Rated Inpu	/pe it Voltage	DC5\	out(line driver)	DC		. S 1/2) DC	24V				
		7 Phase Innut	Maximum Allowable Input Voltage No. of Input Points Input Impedance	DC5.5V 1 330Ω			/pe it Voltage	<u> </u>	out(line driver)	DC		. S 1/2) DC					
		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points	DC5.5V 1 330 Ω DC4V or higher		Rated Inpu Max. Inpu	/pe it Voltage it Voltage	DC5\	out(line driver)	DC		. S 1/2) DC	24V				
,		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage	DC5.5V 1 330Ω		Rated Inpu Max. Inpu Calculate	/pe it Voltage t Voltage d Speed	DC55 DC4.5V to I	out(line driver) / OC5.5V t = 0.5 \(\mu \) or less	Pulse Inp	out (PL	DC DC2	24V		_		
100		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage	DC5.5V 1 330 Ω DC4V or higher		Rated Inpu Max. Inpu	/pe it Voltage t Voltage d Speed	DC5\	out(line driver) / OC5.5V	Pulse Inp	out (PL	DC DC2	24V		-		
1000		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less		Rated Inpu Max. Inpu Calculate	/pe it Voltage t Voltage d Speed	DC55 DC4.5V to I	t = 0.5 \(\mu\)s or less (200kpps)	Pulse Inp	out (PL	DC2 DC2 Dkpps)	24V	2	- Ema		
		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay OFF-ON	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less		Rated Inpu Max. Inpu Calculate	t Voltage t Voltage d Speed Fall time)	DC4.5V to I	Dut(line driver) OC5.5V t = 0.5 \(\mu \) or less (200kpps) 5 \(\mu \)	Pulse Inp	out (PL	DC2 Dkpps) 100 \(\mu \s	24V	p = 2.	- 5ms		
		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OF Voltage Input Delay Input Delay ON-OFF Rated Output Voltage Maximum Allowable Output Voltage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less	ut	Rated Inpu Max. Inpu Calculated (Rise and I	t Voltage t Voltage d Speed Fall time)	DC5 DC4.5V to I	DOC5.5V t = 0.5 \(\mu\)s or less (200kpps) 5 \(\mu\)s 2.5 \(\mu\)s	Pulse Inp	out (PL	DC2 DC2 Dkpps) 100 \(\mu \text{s} \)	24V 				
		Z Phase Input	Maximum Allowable Input Vollage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay OFF-ON ON-OFF Rated Output Voltage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1	nput	Rated Inpu Max. Inpu Calculated (Rise and I	it Voltage	DC5 DC4.5V to I	Dut(line driver) OC5.5V t = 0.5 \(\mu \) or less (200kpps) 5 \(\mu \)	Pulse Inp	out (PL	DC2 DC2 Dkpps) 100 \(\mu \text{s} \)	24V 				
		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay OFF-ON ON:OFF Rated Output Voltage No. of Output Points Maximum Load Current	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less	Input	Rated Inpu Max. Inpu Calculater (Rise and I	t Voltage t Voltage d Speed Fall time) e Width al Phase	DC5 DC4.5V to I	out(line driver) OC5.5V t = 0.5 \(\mu\) s or less (200kpps) 5 \(\mu\) 2.5 \(\mu\) 2.5 \(\mu\) al 2-phase signal, 1 phase	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 kC	24V 66.4 V ————————————————————————————————————	lition sign			
		Z Phase Input	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay OFF-ON ON-OFF Rated Output Voltage Maximum Allowable Output Voltage No. of Output Points	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1	Input	Rated Inpu Max. Inpu Calculate (Rise and Min.Puls Input Sign Input Imp Input ON	t Voltage t Voltage d Speed fall time) e Width al Phase edence Voltage	DC50 DC4.5V to 1 2.5µs 90° phase differentia	out(line driver) OC5.5V t = 0.5 \(\mu\) s or less (200kpps) 5 \(\mu\) 2.5 \(\mu\) 2.5 \(\mu\) al 2-phase signal, 1 phase	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 66.4 V	lition sign			
100000000000000000000000000000000000000			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay OFF-ON ON:OFF Rated Output Voltage No. of Output Points Maximum Load Current	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less	Input	Rated Inpu Max. Inpu Calculater (Rise and I	t Voltage t Voltage d Speed fall time) e Width al Phase edence Voltage	DC50 DC4.5V to 1 2.5µs 90° phase differentia	out(line driver)	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 66.4 V ————————————————————————————————————	lition sign			
ייים מיים מיים מיים מיים מיים מיים מיים			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input OFF Voltage Input Delay OFF-ON ON-OFF Rated Output Voltage Maximum Allowable Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage)	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less	Input	Rated Inpu Max. Inpu Calculate (Rise and Min.Puls Input Sign Input Imp Input ON Input OFF	t Voltage t Voltage d Speed fall time) e Width al Phase edence Voltage	DC5V DC4.5V to I Lt Lt 2.5µs 90° phase differentii 470	DC5.5V t = 0.5 μs or less (200kpps) 5 μs 2.5 μs 2.5 μs A Differential Driver	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V	lition sign	nal		
ייים מיים			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input OFF Voltage OFF-ON ON: OFF Rated Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage Output OFF-ON	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC39V +/-1V	Input	Rated Inpu Max. Inpu Calculater (Rise and I Min.Puls Input Sign Input Imp Input ON Input OFF Input CF	vpe it Voltage t Voltage d Speed Fall time) e Width al Phase edence Voltage Voltage	DC5 DC4.5V to I	DC5.5V t = 0.5 μs or less (200kpps) 5 μs 2.5 μs 2.5 μs A Differential Driver	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		
indino and			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OF Voltage Input Delay Input Delay ON-OFF Rated Output Voltage Maximum Allowable Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC39V +/-1V 0.1mA or less	Input	Rated Inpu Max. Inpu Calculater (Rise and I Min.Puls Input Sign Input Imp Input ON Input OFF Input CF	vpe It Voltage It Vol	DC5 DC4.5V to I	Dut(line driver) CC5.5V t = 0.5μs or less (200kpps) 5μs 2.5μs al 2-phase signal, 1 phas ΩΩ A Differential Driver nstruments SN75157)	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		
and and and			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input OFF Voltage OFF-ON ON: OFF Rated Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage Output OFF-ON	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC1.5V or less DC39V +/-1V 0.1mA or less 1ms or less	Input	Rated Inpu Max. Inpu Calculate (Rise and I Min. Puls Input Sign Input Imp Input ON Input ON Input OC Delay	it Voltage it Voltage d Speed fall time) e Width al Phase edence Voltage Voltage Voltage ibF-ON IN-OFF ut Voltage	DC5 DC4.5V to I	Dut(line driver) CC5.5V t = 0.5μs or less (200kpps) 5μs 2.5μs al 2-phase signal, 1 phas ΩΩ A Differential Driver nstruments SN75157)	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		
35,50			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay Input Delay Input Delay ON-OFF Rated Output Voltage Maximum Allowable Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage Output OFF-ON ON-OFF	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC39V +/-1V 0.1mA or less 1ms or less	-	Rated Inpu Max. Inpu Calculate (Rise and I Min.Puls Input Sign Input Imp Input OF Input OF Input C Calculate Calcula	it Voltage it Voltage it Voltage d Speed fall time) e Width al Phase edence Voltage Voltage Voltage it Voltage ut Voltage ut Voltage oltage Range	DC5 DC4.5V to I	DC5.5V t = 0.5 μs or less (200kpps) 5 μs 2.5 μs al 2-phase signal, 1 phase on the signal of the	Pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		
indino and in			Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OF Voltage Input Delay Input Delay ON-OFF Rated Output Voltage Maximum Allowable Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage Output DeF-ON Delay Time ON-OFF Rated Output Voltage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC39V +/-1V 0.1mA or less 1ms or less	utput	Rated Inpu Max. Inpu Calculate (Rise and I Min.Puls Input Sign Input Imp Input OF Input OF Input C Calculate Calcula	t Voltage t Voltage d Speed Fall time) e Width al Phase eedence Voltage Voltage Voltage Voltage in Voltage jore-ON in OFF-ON in OFF-ON jore-OFF-ON jore-OFF-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-OFF-ON jore-OFF-ON jo	DC5 DC4.5V to I	DC5.5V 1 = 0.5μs or less (200kpps) 5μs 2.5μs al 2-phase signal, 1 phase signal or postruments SN75157) DC DC24V(DC1.5V	10 pulse Inp	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		
Indun Candill		Control Output	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay ON-OFF Rated Output Voltage Maximum Allowable Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage Output Delay Time ON-OFF Rated Output Voltage Maximum Allowable Output Voltage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC39V +/-1V 0.1mA or less 1ms or less	-	Rated Inpu Max. Inpu Calculate (Rise and Min.Puls Input Sign Input Imp Input OF Input OF Input OF Otaly Calculate Ca	t Voltage t Voltage d Speed Fall time) e Width al Phase eedence Voltage Voltage Voltage Voltage in Voltage jore-ON in OFF-ON in OFF-ON jore-OFF-ON jore-OFF-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-ON jore-OFF-OFF-ON jore-OFF-ON jo	DC5 DC4.5V to I	Dut(line driver) A DC5.5V L = 0.5 \(\mu\)s or less (200kpps) 5 \(\mu\)s 2.5 \(\mu\)s A Differential Driver nstruments SN75157) DC DC24V(DC1.5V 50mA	Pulse Inp t = 10µs or 50µs = + direction 24V +/-10%) or lower	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		
IndinOAndul	Pulse Output	Control Output	Maximum Allowable Input Voltage No. of Input Points Input Impedance Input ON Voltage Input OFF Voltage Input Delay OFF-ON ON-OFF Rated Output Voltage Maximum Alowable Output Voltage No. of Output Points Maximum Load Current Voltage Drop (ON Voltage) Clamp Voltage Current Leakage Output Delay Time ON-OFF Rated Output Voltage Maximum Alowable Output Voltage Output Delay Time ON-OFF Nated Output Voltage Maximum Alowable Output Voltage Mo. of Output Voltage	DC5.5V 1 330Ω DC4V or higher DC1V or lower 1.5ms or less 1.5ms or less DC24V DC24V(+/-10%) 1 50mA or less DC1.5V or less DC39V +/-1V 0.1mA or less 1ms or less DC5V DC4.5V to DC5.5V 2 points (CW/CCW)	utput	Rated Inpu Max. Inpu Calculate (Rise and I Min.Puls Input Sign Input Imp Input ON Input OFF Input CF Input CF Input CR Rated Output V Output Voli Output COutput COutput I Output COutput I Coutput I Coutput I Coutput I	t Voltage t Voltage d Speed Fall time) e Width al Phase edence Voltage OFF-ON DN-OFF ut Voltage lage Drop Current	DC5 DC4.5V to I	Dut(line driver) CDC5.5V t = 0.5μs or less (200kpps) 2.5μs al 2-phase signal, 1 phase 2.5μs A Differential Driver nostruments SN75157) DC DC24V(DC1.5V S0MA Maximum	t = 10µs or 50µs + direction or lower or lower	less(10	Dkpps) 100 \(\mu s \) 50 \(\mu s \) 4.9 \(\mu c \)	24V 6.4 V anase add or higher lower Max	lition sign	nal 5ms		

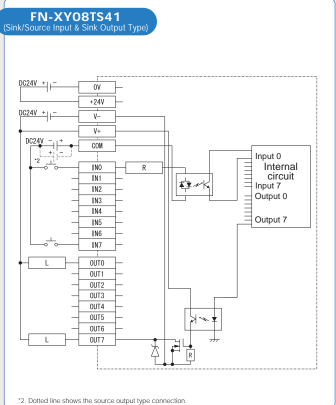
Remote I/O (Flex Network) Circuit Diagrams

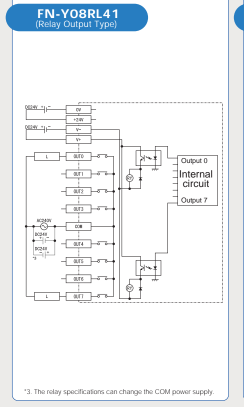




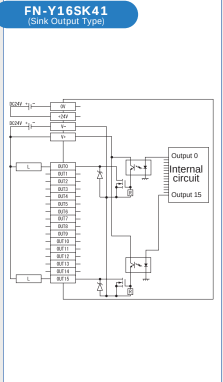


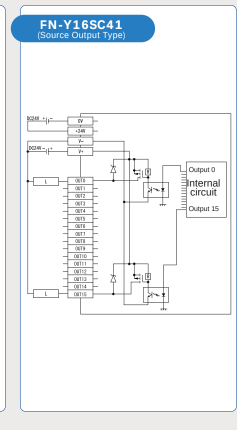






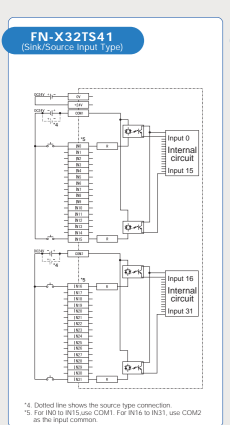
*1. Dotted line shows the source output type connection.

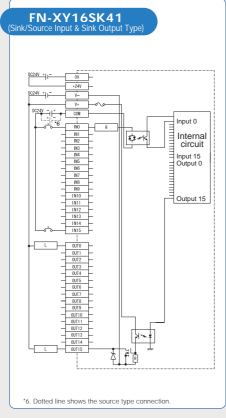


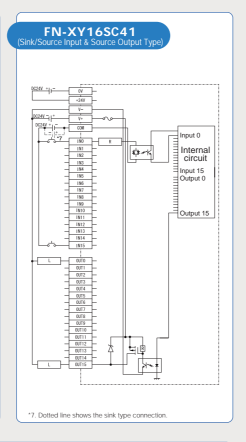


21 LT Series Remote I/O (Flex Network) 22 | LT Series Remote I/O (Flex Network)

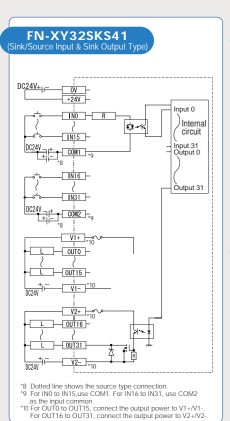
^{*1} IEC61131
*2 Max. speed for open collector output is 100kpps.
*3 See User's Manual for each measurement speed.

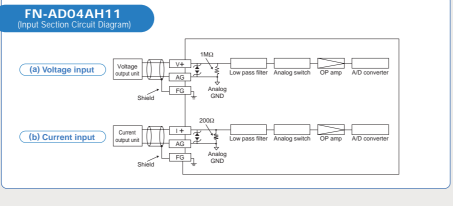


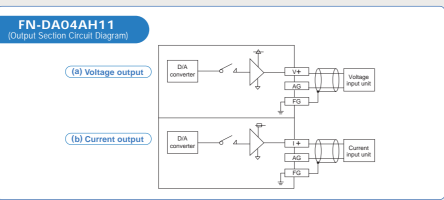


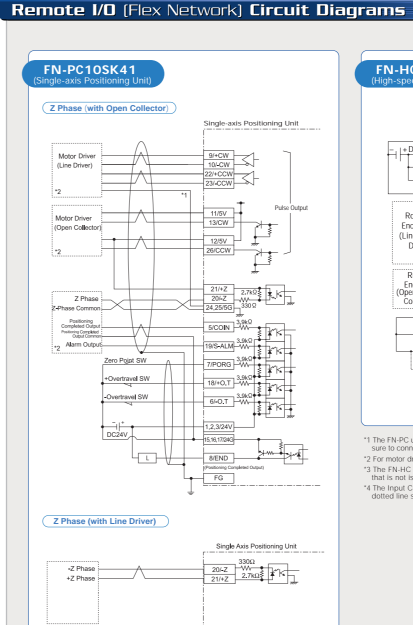


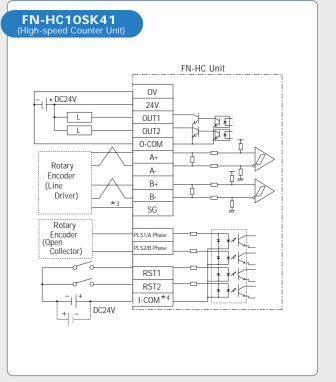
Graphic Logic Controller / LT series











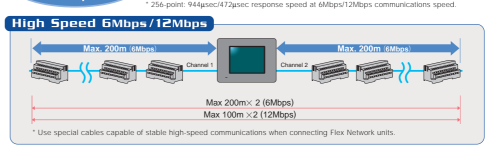
- *1 The FN-PC unit's live line is not isolated. If it is connected to a non-isolated servo driver, be sure to connect the signal ground (5G) to prevent over-current damage.
- *2 For motor driver connection details, refer to User's manual.
- *3 The FN-HC unit's input line is not isolated. When connecting this unit to a line driver that is not isolated, be sure to connect the signal ground (SG) terminal.
- *4 The Input Common (I-COM) shown here is connected to a Sink Output type. (The dotted line shows the connection with a Source Output type.)

Remote I/O System (Flex Network)

Flexible support for adding/modifying I/O points!

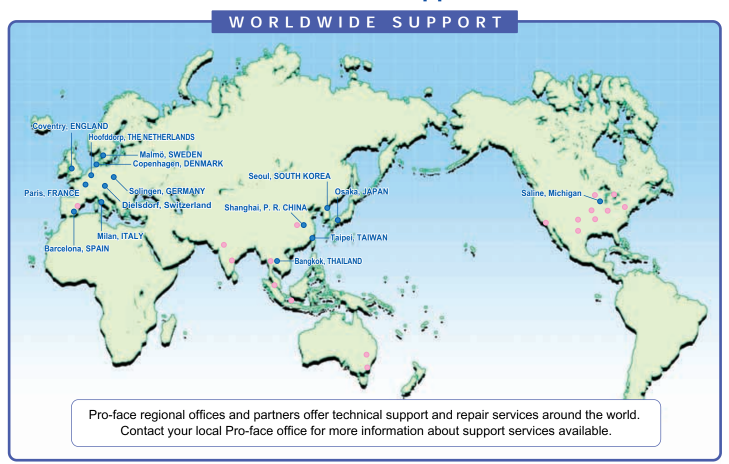
1008 I/O points

- 6Mbps/12Mbps high-speed remote I/O lets you use remote equipment without remote equipment performance. Connect up to 1008 I/O points and attain communications lag time of only 0.94ms (at 512 points/12Mbps). Extensions up to 400m (with 6Mbps x 2 channels).
- * 256-point: 944μsec/472μsec response speed at 6Mbps/12Mbps communications speed.





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Caution: Before operating any of these products, please be sure to read all related manuals thoroughly.

- For printing purposes, the colors in this catalog may differ from those of the actual unit.
 Actual user screens may differ from the screens shown here.
 LCD screens may exhibit minute grid-points (light and dark) on the Display Panel surface or Also, "Contouring' where some parts of the screen are brighter than others, producing a wavelike pattern may occasionally occur. Both are normal for an LCD display and are not defects.
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